EXHIBIT

3

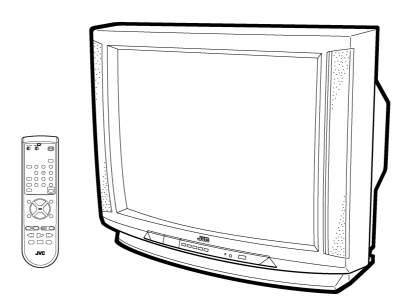
JVC

SERVICE MANUAL

COLOR TELEVISION

AV-20D202/s AV-20D202/R **BASIC CHASSIS**

FD



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SPECIFICATIONS

Items	Contents		
Dimensions (W×H×D)	23-3/8" × 18" × 19-1/4" / 592mm × 456mm × 487mm		
Mass	45.0 lbs / 20.4 kg		
Reception Format	NTSC, BTSC System (Multi-Channel Sound)		
Reception Range			
VHF, UHF			
VL Band	(02~06) 54MHz~88MHz		
VH Band	(07~13) 174MHz~216MHz		
UHF Band	(14~69) 470MHz~806MHz		
CATV			
Low Band	(02~06, A-8) by (02~06&01)		
High Band	(07~13) by (07~13)		
Mid Band	(A~1) by (14~22)		
Super Band	(J~W) by (23~36) (54MHz~804MHz)		
Hyper Band	(W+1~W+28) by (37~64)		
Ultra Band	(W+29~W+84) by (65~125)		
Sub Mid Band	(A8, A4~A1) by (01, 96~99)		
TV/CATV Total Channel	181 Channels		
Intermediate Frequency			
Video IF Carrier	45.75MHz		
Sound IF Carrier	41.25MHz (4.5MHz)		
Color Sub Carrier	3.58MHz		
Power Input	120V AC, 60Hz		
Power Consumption	87W		
Picture Tube	20" (51cm) Measured Diagonally		
High Voltage	26.5kV±1kV (at zero beam current)		
Speaker	2"×3-1/2" / 5×9cm Oval type × 2		
Audio Power Output	1.0W + 1.0W		
Input terminal			
Input 1			
S-Video	Y: 1Vp-p Positive (negative sync provided, when terminated with 75 Ω)		
3 1110	C: 0.286Vp-p (burst signal, when terminated with 75 Ω)		
Video(V)	1Vp-p, 75Ω (RCA pin jack)		
Audio(L, R)	500mVrms (-4dBs), High Impedance (RCA pin jack)		
Input 2 Component Video			
Y, Pb, Pr	1Vp-p 75 Ω (positive sync)		
Input 3			
(Front) Video(V)	1Vp-p, 75Ω (RCA pin jack)		
Audio(L, R)			
Output terminal			
Variable Audio Output (R/L) More than 0~1550mVrms (+6dBs)			
	Low impedance (400Hz when modulated 100%) (RCA pin jack)		
Antenna terminal	75Ω(VHF/UHF) Terminal, F-Type Connector		
Remote Control Unit	RM-C304-1A		
•	(AA/R6/UM-3 battery × 2)		

Design & specifications are subject to change without notice.

SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.

4. Use isolation transformer when hot chassis.

The chassis and any sub-chassis contained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.

Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (\bot) side GND, the ISOLATED(NEUTRAL) : (\bigstar) side GND and EARTH : (⊕) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

- If above note will not be kept, a fuse or any parts will be broken.

 6. If any repair has been made to the chassis, it is recommended
- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- 7. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 8. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a $10k\,\Omega$ 2W resistor to the anode button.
- 9. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

10. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

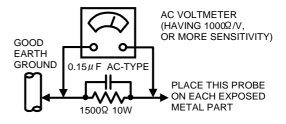
Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a $1500\,\Omega$ 10W resistor paralleled by a $0.15\,\mu$ F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

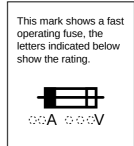
However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).

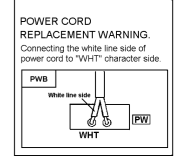


11. High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down circuit".





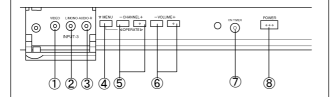
FEATURES

- New chassis design enables use of a single board with simplified circuitry.
- Users can make fun to connect the Digital Video Disk player with the component video signal input terminal.
- Provided with miniature tuner (TV/CATV).
- Multifunctional remote control permits picture adjustment.
- Adoption of the CHANNEL GUARD function prevents the specific channels from being selected, unless the "ID number" is key in.
- I²C bus control utilizes single chip ICs.
- Adoption of the VIDEO STATUS function.
- Adoption of the ON/OFF TIMER function.

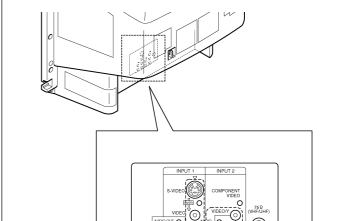
- Built-in V-CHIP system.
- With 75 Ω V/U in common (F-Type) ANT Terminal.
- SLEEP TIMER for setting in real time.
- Closed-caption broadcasts can be viewed.
- Built-in MTS system.
- Built-in HYPER-SURROUND system.
- S-VIDEO input terminal for taking best advantage of Super VHS.
- Variable Audio output terminal.
- 2 LINE Digital Comb filter Improved picture quality.

FUNCTIONS





- **1)VIDEO INPUT TERMINAL**
- **2 AUDIO L INPUT TERMINAL**
- **3 AUDIO R INPUT TERMINAL**
- **4**MENU KEY
- **5CHANNEL -/+ KEY (OPERATE KEY)**
- **6VOLUME -/+ KEY**
- **7**ON TIMER LED
- **®POWER BUTTON**



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(1) (2)

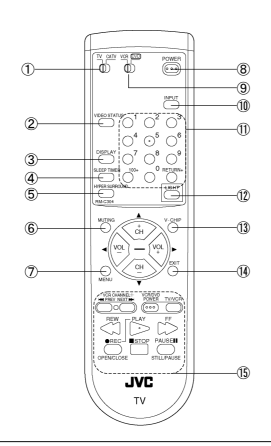
(3)

(4)

- **1)AUDIO OUTPUT TERMINAL**
- 2INPUT1 TERMINAL(S, V, L, R)
- ③INPUT2 TERMINAL(V/Y, PR, PB, L, R)
- **4**AERIAL SOCKET

■REAR TERMINAL

■ REMOTE CONTROL UNIT [RM-C304]



- ①TV / CATV
- **2VIDEO STATUS**
- ③DISPLAY
- **4**SLEEP TIMER
- **5HYPER SURROUND**
- **6**MUTING
- 7)MENU
- **®POWER**
- **9VCR / DVD**
- **®INPUT**
- **①CHANNEL KEYS**
- ①LIGHT
- ①V-CHIP
- (14) EXIT
- **15VCR CONTROL KEYS**

SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE

REMOVING THE REAR COVER

- 1. Disconnect the power plug from wall outlet.
- 2. As shown in the Fig.1, remove the **9** screws marked **(A)** .
- 3. As shown in Fig.1, remove the **4** screws marked **B** .
- 4. Then remove the REAR COVER toward you.

REMOVING THE MAIN PWB

- After removing the REAR COVER.
- Slightly raise the both sides of the Main PWB by hand and remove the Main PWB from the front cabinet.
- 2. Withdraw the chassis backward.
 (If necessary, remove the wire clamp, connectors etc.)

REMOVING THE SPEAKER

- After removing the rear cover.
- 1. As shown in Fig. 1, removing the screws marked ©, then remove the speaker.
- 2. Follow the same steps when removing the other hand speaker.

NOTE: When removing the screws marked © of the speaker, remove the lower side screw first, and then remove the upper one.

CHECKING THE PW BOARD

To check the PW Board from back side.

- 1. Pull out the chassis (refer to REMOVING THE MAIN PWB).
- Erect the chassis vertically so that you can easily check the back side of the PW Board.

CAUTION

- When erecting the chassis, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the wire connector is properly connected.
- When conducting a check with power supplied, be sure to confirm that the CRT EARTH WIRE (BRAIDED ASS' Y) is connected to the CRT SOCKET PW board.

WIRE CLAMPING AND CABLE TYING

- 1. Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together.Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

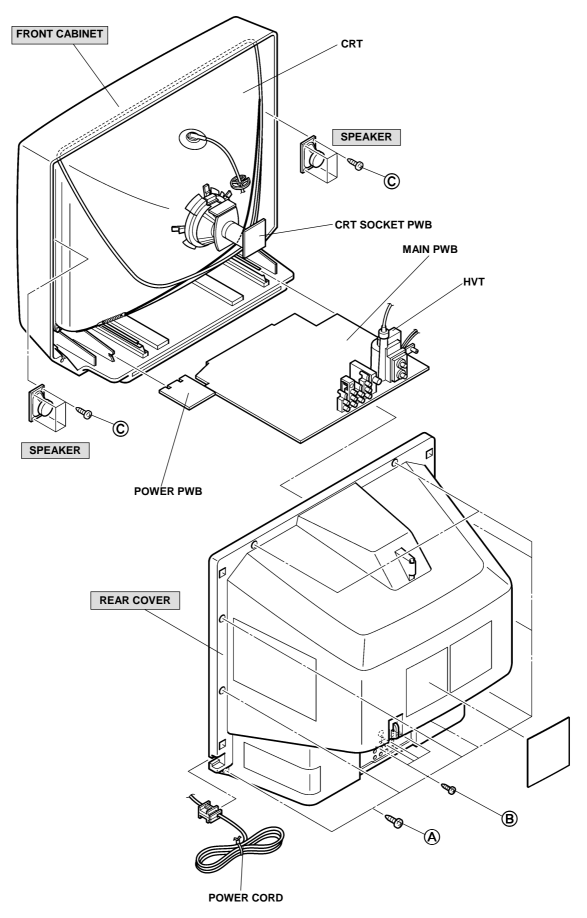


Fig.1

No.51789

7

MEMORY IC REPLACEMENT

1. Memory IC

This model uses a memory IC.

This memory IC stores data for proper operation of the video and deflection circuits.

When replacing, be sure to use an IC containing this (initial value) data.

2. Memory IC replacement procedure

Procedure	Screen display
(1) Power off Switch off the power and disconnect the power cord from the outlet.	
(2) Replace the memory IC Initial value must be entered into the new IC.	
(3) Power on Connect the power cord to the outlet and switch on the power.	
 (4) System constant check and setting Press SLEEP TIMER key and, while the indication of "SLEEP TIMER 0 MIN." is being displayed, press DISPLAY key and VIDEO STATUS key on the remote control unit simultaneously. The SERVICE MENU screen of Fig.1 is displayed. While the SERVICE MENU is displayed, again simultaneously press the DISPLAY and VIDEO STATUS keys to display the Fig.2 SYSTEM CONSTANT screen. Refer to the SYSTEM CONSTANT table and check the setting items. Where these differ, select the setting item with the UP/DOWN (▲/▼) key and adjust the setting with the LEFT/RIGHT (◄/▶) keys. After adjusting, release the LEFT/RIGHT(◄/▶) key to store the setting value. Press the EXIT key twice to return the normal screen. 	SERVICE MENU PICTURE SOUND THEATER LOW LIGHT HIGH LIGHT RF AFC CHK SELECT BY EXIT BY OPERATE BY Fig.1
(5) Receive channel setting Refer to the OPERATING INSTRUCTIONS (USER'S GUIDE) and set the receive channels (Channels Preset) as described.	SYSTEM CONSTANT MODEL : **-*** V-CHIP : YES
(6) User settings Check the user setting items according to Table 2. Where these do not agree, refer to the OPERATING INSTRUCTIONS (USER'S GUIDE) and set the items as described.	CAN V-CHIP : YES ******** SELECT BY F EXIT BY OPERATE BY F EXIT Fig.2
(7) SERVICE MENU setting Verify what to set in the SERVICE MENU, and set whatever is necessary.(Fig.1) Refer to the SERVICE ADJUSTMENT for setting.	

TABLE 1 (System Constant setting)

Setting item	Setting content	Setting value
MODEL	AV-27D302 → AV-27D202 → AV-27D202 ← AV-20D202 ←	AV-20D202
V-CHIP	YES NO	YES
CAN V-CHIP	YES NO	YES

TABLE 2 (User setting value)

Setting item	Setting value	
Use remote controller keys		
POWER	ON	
CHANNEL	CH 02	
CHANNEL PRESET	See OPERATING INSTRUCTIONS.	
VOLUME	10	
TV/VIDEO(INPUT)	TV	
DISPLAY	OFF	
SLEEP TIMER	OFF	
VIDEO STATUS	STANDARD	
HYPER SURROUND	OFF	
2. Setting of MENU		
TINT	CENTER	
COLOR	CENTER	
PICTURE	CENTER	
BRIGHT	CENTER	
DETAIL	CENTER	
NOISE MUTING	ON	
SET VIDEO STATUS	ALL CENTER	
BASS	CENTER	
TREBLE	CENTER	
BALANCE	CENTER	
MTS	STEREO	
TV SPEAKER	ON	
SET CLOCK	Unnecessary to set	
ON/OFF TIMER	NO	
LANGUAGE	ENGLISH	
CLOSED CAPTION	OFF	
BACKGROUND	BLACK	
V2 COMPONENT IN	NO	
AUTO TUNER SETUP	TUNER MODE : AIR	
CHANNEL SUMMARY	Unnecessary to set	
V-CHIP	OFF	
V-CHIP RATINGS	ALL OFF	
SET LOCK CODE	Unnecessary to set	
UNRATED	VIEW	

SERVICE ADJUSTMENTS

ADJUSTMENT PREPARATION

- You can make the necessary adjustments for this unit with either the Remote Control Unit or With the adjustment tools and parts as given below.
- Adjustment with the Remote Control Unit is made on the basis of the initial setting values, however, the new setting values which set the screen to its optimum condition may differ from the initial settings.
- 3. Make sure that AC power is turned on correctly.
- 4. Turn on the power for set and test equipment before use, and start the adjustment procedures after waiting at least 30 minutes.
- 5. Unless otherwise specified, prepare the most suitable reception or input signal for adjustment.
- Never touch any adjustment parts which are not specified in the list for this adjustment - variable resistors, transformers, condensers, etc.

 Presetting before adjustment.
 Unless otherwise specified in the adjustment instructions, preset the following functions with the remote control unit:

VIDEO STATUS	STANDARD
BASS, TREBLE, BALANCE	CENTER
HYPER SURROUND	OFF
TINT, COLOR, PICTURE, BRIGHT, DETAIL	CENTER

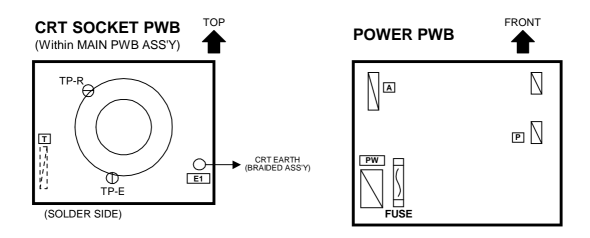
ADJUSTMENT EQUIPMENT

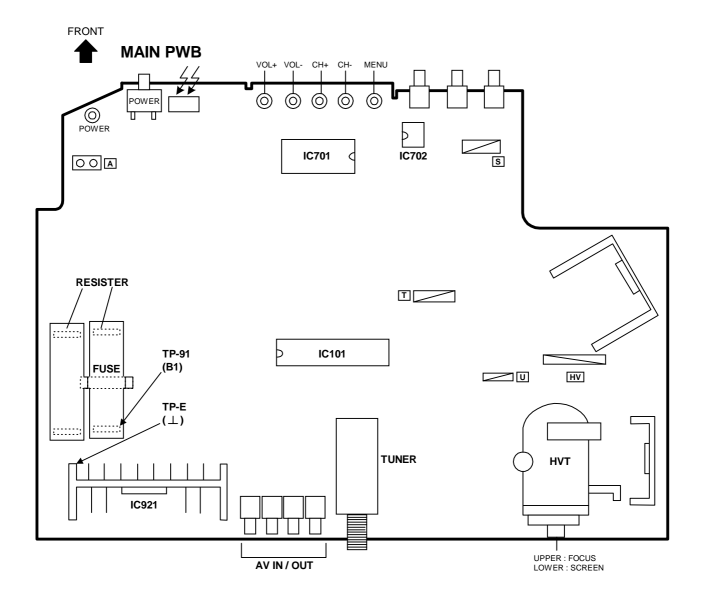
- 1. DC voltmeter (or digital voltmeter)
- 2. Oscilloscope
- 3. Signal generator (Pattern generator) [NTSC]
- 4. Remote control unit
- 5. TV audio multiplex signal generator.
- 6. Frequency counter

ADJUSTMENT ITEMS

Adjustment items	Adjustment items	Adjustment items
B1 POWER SUPPLY	WHITE BALANCE (High Light)	MTS STEREO VCO
RF. AGC	SUB BRIGHT	MTS SAP VCO
FOCUS	SUB CONTRAST	MTS FILTER check
V. SIZE	SUB COLOR	MTS SEPARATION
H. POSITION	SUB TINT	
WHITE BALANCE (Low Light)	MTS INPUT LEVEL check	

ADJUSTMENT LOCATIONS





BASIC OPERATION OF SERVICE MENU

1. TOOL OF SERVICE MENU OPERATION

Operate the SERVICE MENU with the REMOTE CONTROL UNIT.

2. SERVICE MENU ITEMS

In general, basic setting (adjustments) items or verifications are performed in the SERVICE MENU.

- PICTURE · · · · · This sets the setting values (adjustment values) of the VIDEO/CHROMA and DEFLECTION circuits.
- SOUND · · · · · This sets the setting values (adjustment values) of the AUDIO circuit.
- THEATER This is used when the THEATER MODE is adjusted.
- LOW LIGHT····· This sets the setting values (adjustment values) of the WHITE BALANCE circuit.
- HIGH LIGHT · · · · This sets the setting values (adjustment values) of the WHITE BALANCE circuit.
- RF AFC CHK · · · · · This is used when the IF VCO is adjusted. [Do not adjust]

3. Basic Operations of the SERVICE MENU

(1) How to enter the SERVICE MENU.

Press SLEEP TIMER key and, while the indication of "SLEEP TIMER 0 MIN." is being displayed, press DISPLAY key and VIDEO STATUS key on the remote control unit simultaneously to enter the SERVICE MENU screen ① shown in the next figure page.

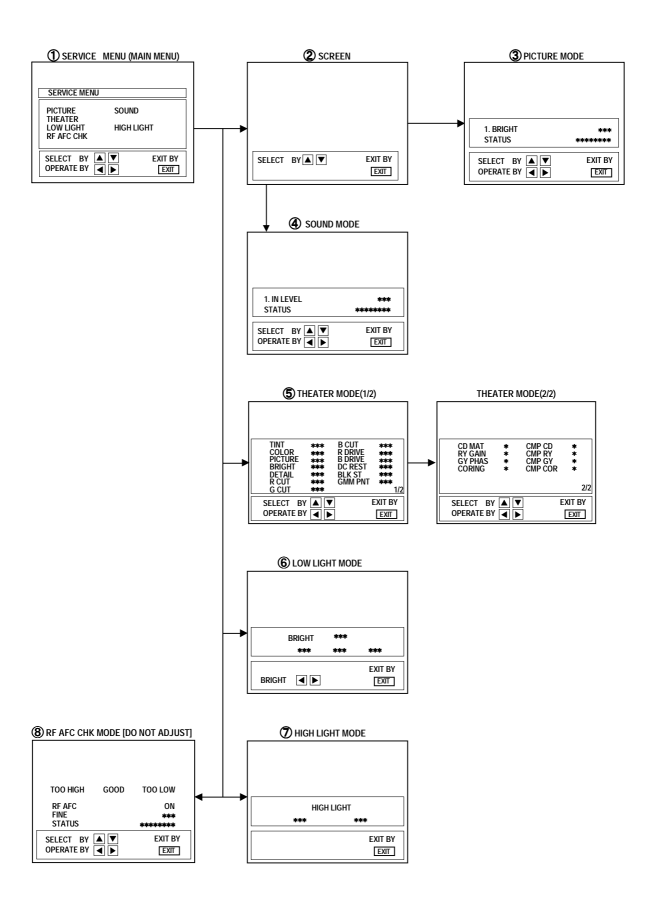
(2) SERVICE MENU screen selection

Press the **UP / DOWN**(\triangle / \blacktriangledown) key to select any of the following items.

- PICTURE
- SOUND
- THEATER
- LOW LIGHT
- HIGH LIGHT
- RF AFC CHK

(3) Enter the any setting (adjustment) mode

- PICTURE and SOUND mode
- 1) If select any of PICTURE or SOUND items, and the **LEFT / RIGHT**(**◄/▶**) key is pressed from SERVICE MENU (MAIN MENU), the screen ② will be displayed as shown in figure page later.
- 2) Then the **UP / DOWN**(▲/▼) key is pressed, the PICTURE mode screen ③ or the SOUND mode screen ④ is displayed, and the PICTURE or SOUND setting can be performed.
- THEATER, LOW LIGHT, HIGH LIGHT and RF AFC CHK mode
- 1) If select any of THEATER / LOW LIGHT / HIGH LIGHT / RF AFC CHK items, and the **LEFT / RIGHT**(◀/▶) key is pressed from SERVICE MENU (MAIN MENU), the screens ⑤ ⑥ ⑦ ⑧ will be displayed as shown in figure page later.
- 2) Then the settings or verifications can be performed.



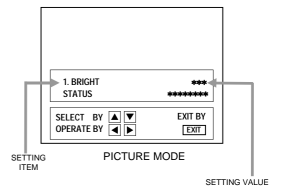
(4) Setting method

UP / DOWN (▲/▼)key.
 Select the SETTING ITEM.

2) **LEFT / RIGHT**(**◄**/**▶**) key.

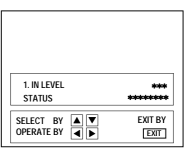
Setting (adjust) the SETTING VALUE of the SETTING ITEM. When the key is released the SETTING VALUE will be stored (memorized).

3) EXIT key
Return to the previous screen.

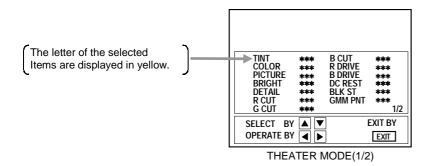


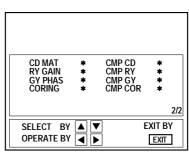
(5) Releasing SERVICE MENU

- 1) After returning to the SERVICE MENU upon completion of the setting (adjustment) work, press the EXIT key again.
- ★ The settings for LOW LIGHT and HIGH LIGHT are described in the WHITE BALANCE page of ADJUSTMENT.



SOUND MODE





THEATER MODE(2/2)

INITIAL SETTING VALUE OF SERVICE MENU

- 1. Adjustment of the SERVICE MENU is made on the basis of the initial setting values; however, the new setting values which set the screen in its optimum condition may differ from the initial setting.
- 2. Do not change the initial setting values of the setting (adjustment) items not listed in "ADJUSTMENT".

PICTURE MODE

- The 5 setting items in the video mode No.6 EXT BRI, No.7 EXT PICT, No.8 EXT CLR, No.9 EXT TINT and No.10 EXT DTL are linked to the items in the TV MODE No.1 BRIGHT, No.2 PICTURE, No.3 COLOR, No.4 TINT and No.5 TV DTL respectively. When the setting items in the TV mode are adjusted, the values in the setting items in the video mode are revised automatically to the same values in the TV mode. (The initial setting values given in parenthesis are offset values.)
- When the 5 items (No.6, 7, 8, 9 and 10) are adjusted in the video mode, the setting values in each item are changed independently.

No.	Setting (Adjustment) items	Variable range	Initial setting value
1.	BRIGHT	000~127	064
2.	PICTURE	000~127	098
3.	COLOR	000~127	054
4.	TINT	000~127	080
5.	TV DTL	000~63	050
6.	EXT BRI.	±025	-003
7.	EXT PICT.	±025	±000
8.	EXT CLR	±025	+002
9.	EXT TINT	±025	-005
10.	EXT DTL	000~063	050
11.	CMP BRI	±025	-001
12.	CMP PICT	±025	±000
13.	CMP CLR	000~127	072
14.	CMP TINT	000~127	037
15.	CMP DTL	000~063	050
16.	CMP R CT	±025	+008
17.	CMP G CT	±025	±000
18.	CMP B CT	±025	+008
19.	CMP R DR	±025	±000
20.	CMP B DR	±025	-002
21.	WPL	000 / 001	001
22.	C TRAP	000 / 001	000
23.	CORING	000 / 001	001
24.	CMP CORI	000 / 001	001
25.	TV SHAP	000 / 001	001
26.	EXT SHAP	000 / 001	001
27.	CMP SHAP	000 / 001	001
28.	RGB CONT	000~063	016
29.	TV ID S	000 / 001	000
30.	EXT ID S	000 / 001	000

No.	Setting (Adjustment) items	Variable range	Initial setting value
31.	F ID	000 / 001	000
32.	Y MUTE	000 / 001	000
33.	SUB CONT	000~015	008
34.	R Y GAIN	000 / 001	001
35.	CMP R Y	000 / 001	001
36.	G Y PHAS	000 / 001	001
37.	CMP G Y	000 / 001	001
38.	CD MATRI	000~003	003
39.	CMP CD M	000~003	001
40.	BLK ST	000~003	001
41.	DC REST	000~003	001
42.	CLR GMM	000 / 001	000
43.	UV / CBCR	000 / 001	000
44.	AT FLESH	000 / 001	000
45.	ABL GAIN	000~003	000
46.	ABL ST P	000~003	003
47.	RGB ABCL	000 / 001	001
48.	TV B/T	000 / 001	001
49.	EXT B/T	000 / 001	000
50.	GMM PNT	000~003	003
51.	BUZZ	000 / 001	000
52.	RF AGC	000~063	045
53.	AFT SENS	000 / 001	001
54.	R/G DRV	000 / 001	001
55.	BLK SW	000 / 001	000
56.	V S COR	000~015	009
57.	V LIN	000~015	010
58.	V SIZE	000~127	048
59.	V AGC	000 / 001	000
60.	TV AFC	000~003	001
61.	EXT AFC	000~003	002
62.	V POSI	000~007	000
63.	H POSI	000~031	018
64.	TV V FR	000~003	000
65.	EXT V FR	000~003	003
66.	STND BY	000 / 001	000
67.	V RMP RE	000 / 001	001
68.	V 48HZ	000 / 001	000
69.	V EHT	000~007	000
70.	H EHT	000~007	000

No.	Setting (Adjustment) items	Variable range	Initial setting value
71.	V BLK L	000~003	000
72.	V BLK U	000~003	001
73.	CCD IN	000 / 001	000
74.	H BLK	000 / 001	000
75.	OVER MD	000 / 001	001
76.	APACON L	000 / 001	001
77.	RF S/N T	000 / 001	000
78.	EX S/N T	000 / 001	000
79.	R S/N V1	000~063	000
80.	R S/N V2	000~063	000
81.	R S/N V3	000~063	000
82.	R S/N V4	000~063	000
83.	E S/N V1	000~063	000
84.	E S/N V2	000~063	000
85.	E S/N V3	000~063	000
86.	E S/N V4	000~063	000
87.	COR LEV	000~003	000
88.	VNR CHK	000~255	000
89.	VC SN TM	000~255	000
90.	VC SN SP	000~255	000
91.	CH MUTE	000 / 001	000
92.	OSD HP	000~031	018
93.	OSD VP	000~031	008
94.	FM TRAP	000 / 001	000
95.	OSC SEL	000 / 001	001
96.	SD SEL	000 / 001	001
97.	VF LK EX	000 / 001	000
98.	F LOCK	000~002	002
99.	AFC HIGH	000~064	031

SOUND MODE

No.	Setting (Adjustment) item	Variable range	Initial setting value
1.	IN LEVEL	000~063	024
2.	FH MON	000 / 001	000
3.	ST VCO	000~063	032
4.	PILOT	000 / 001	000
5.	FILTER	000~063	027
6.	LOW SEP	000~063	014
7.	HI SEP	000~063	021
8.	5FH MON	000 / 001	000
9.	SAP VCO	000~063	034
10.	BBE BASS	±010	-001
11.	BBE TRE	±010	-001

THEATER MODE

Setting (Adjustment) item	Variable range	Initial setting value
TINT	±20	-06
COLOR	±20	-05
PICTURE	±50	-08
BRIGHT	±20	±00
DETAIL	±20	+03
R CUT	±20	±00
G CUT	±20	±00
B CUT	±20	±00
R DRIVE	-99~+99	+07
B DRIVE	-99~+99	-21
DC REST	0~3	+01
BLK ST	0~3	±00
GMM PNT	0~3	+01
CD MAT	0~3	+01
RY GAIN	0~1	+01
GY PHAS	0~1	±00
CORING	0~1	+01
CMP CD	0~3	+01
CMP RY	0~1	+01
CMP GY	0~1	±00
CMP COR	0~1	+01

LOW LIGHT MODE

Setting (Adjustment) item	Variable range	Initial setting value
R CUTOFF	0~255	85
G CUTOFF	0~255	85
B CUTOFF	0~255	85

HIGH LIGHT MODE

Setting (Adjustment) item	Variable range	Initial setting value
G DRIVE	0 ~ 255	60
B DRIVE	0 ~ 255	60

RF AFC CHECK MODE

Setting (Adjustment) item	Variable range	Initial setting value
RF AFC	ON / OFF	ON (DO NOT)
FINE	FIXED	FIXED ADJUST

ADJUSTMENTS

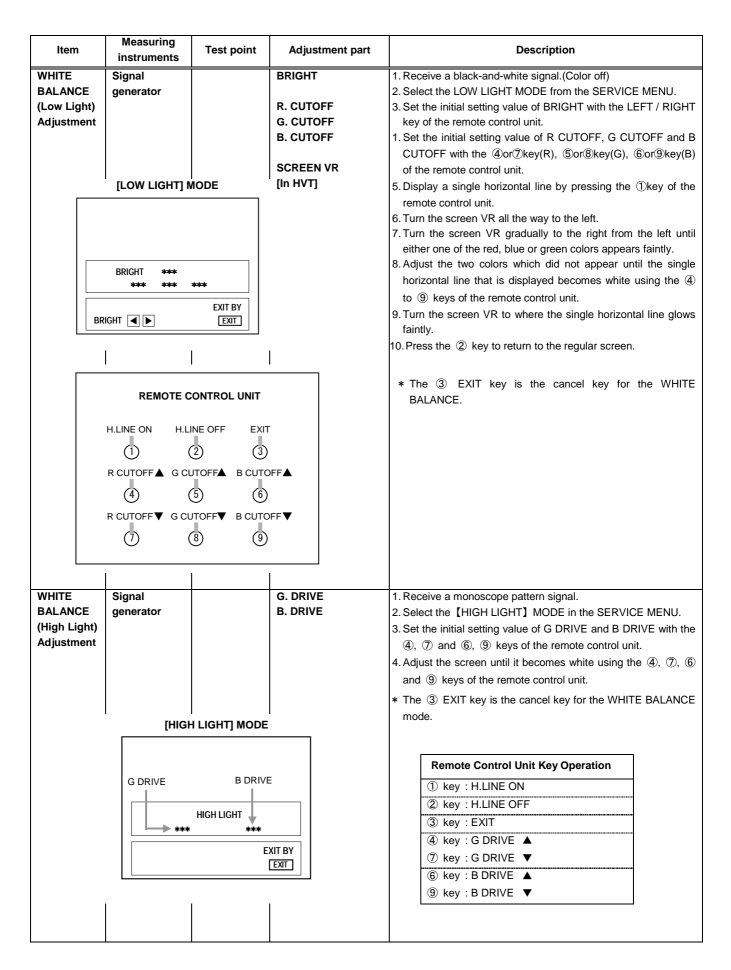
B1 POWER SUPPLY

Item	Measuring instrument	Test point	Adjustment part	Description
Check of B1 POWER SUPPLY	DC Voltmeter	TP-91 (B1) TP-E(⊥)		1. Receive a black-and-white signal. 2. Connect the DC Voltmeter to TP-91 (B1) and TP-E(上). +2V 3. Confirm that the voltage is DC134V -2.5V.

ADJUSTMENT OF VIDEO / CHROMA, DEFLECTION CIRCUIT

Item	Measuring instrument	Test point	Adjustment part	Description
RF. AGC adjustment			No.52 RF AGC	 Receive a broadcast. Select "No.52 RF AGC" of the PICTURE MODE. Press the MUTING key and turn off the color. With the MENU LEFT key, get noise in the screen picture. (0 side of setting value) Press the MENU RIGHT key and stop when noise disappears from the screen. Change to other channels and make sure that there is no irregularity. Press the MUTING key and get color out.
FOCUS adjustment	Signal generator		FOCUS VR [In HVT]	1. Receive a crosshatch signal. 2. While looking at the screen, adjust FOCUS VR so that the vertical and horizontal lines will be clear and in fine detail. 3. Make sure that the picture is in focus even when the screen gets darkened.

Item	Measuring instruments	Test point	Adjustment part	Description
V.SIZE	Signal		No.58 V.SIZE	Receive a crosshatch signal.
Adjustment	generator			2. Select No.58 V.SIZE in the PICTURE MODE.
				3. Set the initial setting value of No.58 V.SIZE with the LEFT / RIGHT key of the MENU.
				4. Adjust No.58 V.SIZE until the vertical screen size becomes the 92% .
	Soro	een size		
	4		<u> </u>	
Screen			Picture size 100%	
	Picto	ure size	→	
H.POSITION	Signal		No.63 H.POSI	Receive a crosshatch signal.
Adjustment	generator			Select the No.63 H.POSI of the PICTURE MODE. Set the initial setting value of the No.63 H.POSI with the LEFT / RIGHT key of the MENU. Adjust the No.63 H.POSI until the screen will be horizontally centered.



		No.1 BRIGHT	 Receive a broadcast. Select No.1 BRIGHT of the PICTURE MODE. Set the initial setting value of the No.1 BRIGHT with the LEFT / RIGHT key of the MENU. If the brightness is not best with the initial setting value, make fine adjustment of the No.1 BRIGHT until you get the optimum brightness.
		No.2 PICTURE	1. Receive a broadcast. 2. Select No.2 PICTURE of the PICTURE MODE. 3. Set the initial setting value of the No.2 PICTURE with the LEFT / RIGHT key of the MENU. 4. If the contrast is not best with the initial setting value, make fine adjustment of the No.2 PICTURE until you get the optimum contrast.
Signal generator Oscilloscope Remote control unit	TP-R TP-E(No.3 COLOR	[Method of adjustment without measuring instrument] 1. Receive a broadcast. 2. Select "No.3 COLOR" of the PICTURE MODE. 3. Set the initial setting value of the "No.3 COLOR" with the LEFT/RIGHT key of the MENU. 4. If the color is not the best with the Initial setting value, make fine adjustment of the "No.3 COLOR" until you get the optimum color.
Су W Y		(-) 	[Method of adjustment using measuring instrument] 1. Input the full field color bar signal (75% white). 2. Select "No.3 COLOR" to the PICTURE MODE. 3. Set the initial setting value of the "No.3. COLOR" with the LEFT/RIGHT key of the MENU. 4. Connect the oscilloscope between TP-R and TP-E. 5. Adjust COLOR and bring the value of (A) in the illustration to the voltage +15V (V _{W-R}).
9	Cy	Cy G G E	TP-R Poscilloscope temote ontrol unit CV G W CV G Mg (-) OV (A) Mg (-) OV (A) Mg (A) (+)

Item	Measuring instruments	Test point	Adjustment part	Description	
SUB TINT adjustment		TP-E(#) loscope tote	No.4 TINT	[Method of adjustment without measuring instrument]	
				1. Receive a broadcast. 2. Select "No.4 TINT" of the PICTURE MODE. 3. Set the initial setting value of the "No.4 TINT" with the LEFT/RIGHT key of the MENU. 4. If the tint is not the best with the initial setting value, make fine adjustment of the "No.4 TINT" until you get the optimum tint.	
				[Method of adjustment using measuring instrument] 1. Input the full field color bar signal (75% white). 2. Select "No.4 TINT" to the PICTURE MODE.	
				 3. Set the initial setting value of the "No.4 TINT" with the LEFT/RIGHT key to the MENU. 4. Connect the oscilloscope between TP-R and TP-E. 5. Adjust TINT and bring the value of (B) in the illustration to the voltage +14V (V_{W-Y}). 	
(- 0 (-	-) ↓ W	G G Mg Mg	В		

ADJUSTMENT OF MTS CIRCUIT

Item	Measuring instrument	Test point	Adjustment part	Description
MTS INPUT LEVEL check			No.1 IN LEVEL	1.Select the "No.1 IN LEVEL" of the SOUND MODE. 2.Verify that the "No.1 IN LEVEL" is set at its initial setting value.
MTS STEREO VCO adjustment	Signal generator Frequency counter	R OUT [AUDIO OUT]	No.2 FH MON. No.3 ST VCO	 Receive a RF signal (nonmodulated sound signal) from the antenna terminal. Select the "No.2 FH MON." of SOUND MODE, and change the setting value from 0 to 1. Connect the Frequency Counter to R OUT RCA pin of the AUDIO OUT. Select the "No.3 ST VCO". Set the initial setting value of the "No.3 ST VCO" with the LEFT/RIGHT key of the menu. Adjust the "No.3 ST VCO" so that the Frequency Counter will display 15.73kHz±0.1kHz. Select the "No.2 FH MON." of the SOUND MODE, and reset the setting value from 1 to 0.
MTS SAP VCO adjustment	Signal generator Frequency counter	[MPX] Connector [4] pin SDA [3] pin GND R OUT [AUDIO OUT]	No.8 5FH MON. No.9 SAP VCO	 Receive a RF signal (non modulated sound signal) from the antenna terminal. Connect between pin [4] of [MPX] connector and GND (Pin [3] of [MPX] connector) through 1MΩ Resistor. Select the "No.8 5FH MON." of the SOUND MODE, and reset the setting value from 0 to 1. Connect the Frequency Counter to R OUT RCA pin of the AUDIO OUT. Select the "No.9 SAP VCO". Set the initial setting value of "No.9 SAP VCO" with the LEFT/RIGHT key of the menu. Adjust the "No.9 SAP VCO" so that the Frequency Counter will display 78.67kHz±0.5kHz. Select the "No.8 5FH MON." of the SOUND MODE, and reset the setting value from 1 to 0.

Item	Measuring instrument	Test point	Adjustment part	Description
MTS FILTER check			No.5 FILTER	Select the "No.5 FILTER" of the SOUND MODE. Verify that the "No.5 FILTER" is set at its initial setting value.
MTS SEPARATION adjustment	TV audio multiplex signal generator Oscilloscope	L OUT R OUT [AUDIO OUT]	No.6 LOW SEP. No.7 HI SEP.	1. Input a stereo L signal (300Hz) from the TV audio multiplex signal generator to the antenna terminal. 2. Connect an oscilloscope to L OUT RCA pin of the AUDIO OUT, and display one cycle portion of the 300Hz signal. 3. Change the connection of the oscilloscope to R OUT RCA pin of the AUDIO OUT, and enlarge the voltage axis. 4. Select the "No.6 LOW SEP." of the SOUND MODE. 5. Set the initial setting value of the "No.6 LOW SEP." with the
L-Chan signal v	nel waveform	R-Cha crossta	alk portion	LEFT/RIGHT key of the menu. 6. Adjust the "No.6 LOW SEP." so that the stroke element of the 300Hz signal will become minimum. 7. Change the signal to 3kHz, and similarly adjust the "No.7 HI SEP.".

HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT

1. HIGH VOLTAGE HOLD DOWN CIRCUIT

After repairing the high voltage hold down circuit shown in Fig. 1.

This circuit shall be checked to operate correctly.

2. CHECKING OF THE HIGH VOLTAGE HOLD DOWN CIRCUIT

- (1) Turn the power switch to on.
- (2) As shown in Fig. 1, set the resistor between X connector 1 and 3.
- (3) Make sure that the screen picture disappears.
- (4) Temporarily unplug the power plug.
- (5) Remove the resistor replaced X connector 1 and 3.
- (6) Again plug the power plug, make sure that the normal picture is displayed on the screen.

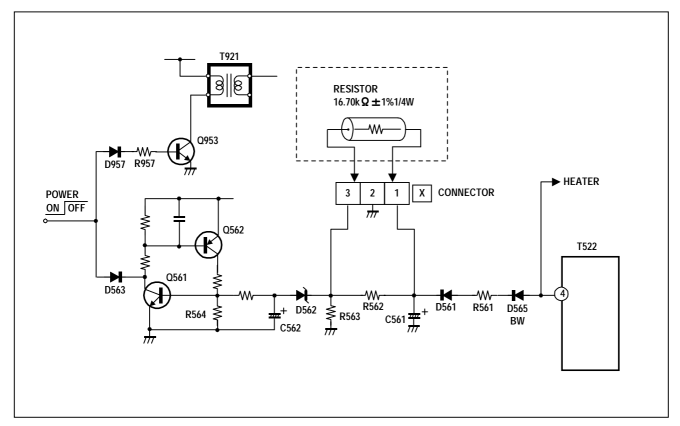


Fig. 1

SELF CHECK FUNCTIONS

1. Outline

This model has self check functions given below. When a malfunction has been detected, the POWER is turned off and the LED flashes to inform of the failure. The malfunction is detected by the signal input state of the control line connected to the microcomputer.

2. Self check items

Check item	Details of detection	Method of detection	State of malfunction
CRT NECK protector Also detected if the power supply line output from the HVT (High voltage Transformer) has shorted with the ground.	When the vertical circuit S-correction capacitor C427 is shorted, detect the potential drop of the C427, and prevent the burn damage to the CRT NECK. (Grounding of shorting of the power supply output from the HVT to the vertical circuit, and the small signal power supply is also detected.)	The microcomputer detects at 1 second intervals. If NG is detected for more than 1 ms, a malfunction is interpreted.	When a malfunction has been detected, the POWER is turned off. While the POWER is being turned off , the power key of the remote controller is not operational until the power code is taken out and put in again.

3. Self check indicating function

The self-check function begins detection about 5 seconds after power is supplied.

In the event a malfunction is detected, the power is cut off immediately.

At this time, the ON-TIMER LED flashes to inform of the malfunction.

POWER Supplied 5 seconds Malfunction is detected Start of detection POWER OFF Flashing ON-TIMER LED

[ON-TIMER LED indication]

The ON-TIMER LED flashes at 0.5 seconds intervals.

REPLACEMENT OF CHIP COMPONENT

■ CAUTIONS

- 1. Avoid heating for more than 3 seconds.
- 2. Do not rub the electrodes and the resist parts of the pattern.
- 3. When removing a chip part, melt the solder adequately.
- 4. Do not reuse a chip part after removing it.

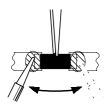
■ SOLDERING IRON

- 1. Use a high insulation soldering iron with a thin pointed end of it.
- 2. A 30w soldering iron is recommended for easily removing parts.

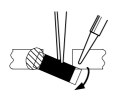
■ REPLACEMENT STEPS

1. How to remove Chip parts

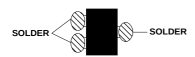
- ♦ Resistors, capacitors, etc.
- (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



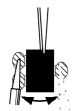
(2) Shift with tweezers and remove the chip part.



- ♦ Transistors, diodes, variable resistors, etc.
- (1) Apply extra solder to each lead.



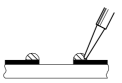
(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



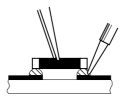
Note: After removing the part, remove remaining solder from the pattern.

2. How to install Chip parts

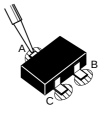
- Resistors, capacitors, etc.
- (1) Apply solder to the pattern as indicated in the figure.



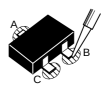
(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.



- ◆ Transistors, diodes, variable resistors, etc.
- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder
- (3) First solder lead **A** as indicated in the figure.



(4) Then solder leads **B** and **C**.



JVC SERVICE & ENGINEERING COMPANY OF AMERICA

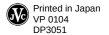
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JVC

SCHEMATIC DIAGRAMS

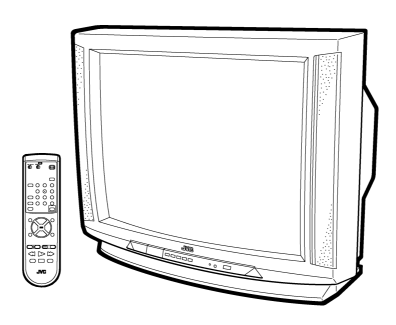
COLOR TELEVISION

AV-20D202/s

BASIC CHASSIS

FD

CD-ROM No.SML200104



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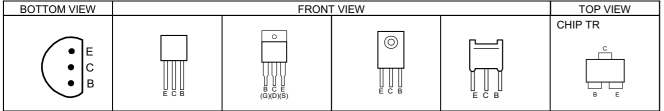
AV-20D202 AV-20D202

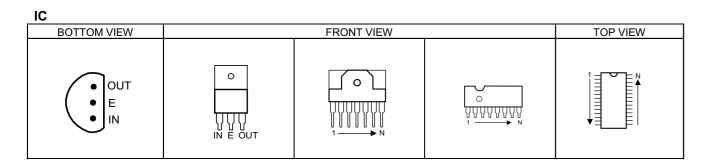
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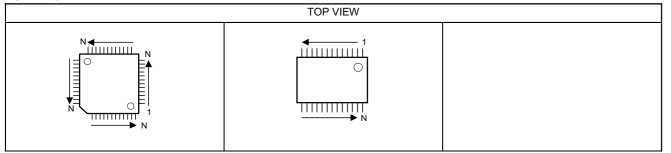
SEMICONDUCTOR SHAPES

TRANSISTOR





CHIP IC



STANDARD CIRCUIT DIAGRAM

■ NOTE ON USING CIRCUIT DIAGRAMS

1. SAFETY

The components identified by the ▲ symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal : Color bar signal

(2)Setting positions of each knob/button and

variable resistor :Original setting position

when shipped

(3)Internal resistance of tester :DC 20kΩ/V

(4)Oscilloscope sweeping time :H \Rightarrow 20µS/div

:V ⇒ 5mS/div :Others ⇒ Sweeping time is

specified

(5)Voltage values :All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

●In the PW board :R1209→R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM

(1)Resistors

●Resistance value

No unit $:[\Omega]$ K $:[K\Omega]$ M $:[M\Omega]$

Rated allowable power

No indication :1/16[W]
Others :As specified

●Type

No indication :Carbon resistor
OMR :Oxide metal film resistor

MFR :Metal film resistor
MPR :Metal plate resistor
UNFR :Uninflammable resistor
FR :Fusible resistor

*Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

●Capacitance value

1 or higher :[pF] less than 1 :[µF]

Withstand voltage

No indication :DC50[V]

AC indicated :AC withstand voltage [V]
Others :DC withstand voltage [V]

*Electrolytic Capacitors

47/50[Example]:Capacitance value [μ F]/withstand voltage[V]

■Type No indication :Ceramic capacitor :Mylar capacitor MM :Metalized mylar capacitor PP :Polypropylene capacitor MPP :Metalized polypropylene capacitor :Metalized film capacitor MF TF :Thin film capacitor ΒP :Bipolar electrolytic capacitor TAN :Tantalum capacitor (3)Coils No unit :[µH]

:As specified

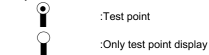
(4)Power Supply

Others



*Respective voltage values are indicated

(5)Test point



(6)Connecting method



(7)Ground symbol

:ISOLATED(NEUTRAL) side ground

≟ :EARTH ground ☐ :DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (\bot) side GND and the ISOLATED(NEUTRAL) : ($\rlap{.}\rlap{.}\rlap{.}\rlap{.}\rlap{.}\rlap{.}\rlap{.}\rlap{.}\rlap{.}$) side GND. Therefore, care must be taken for the following points.

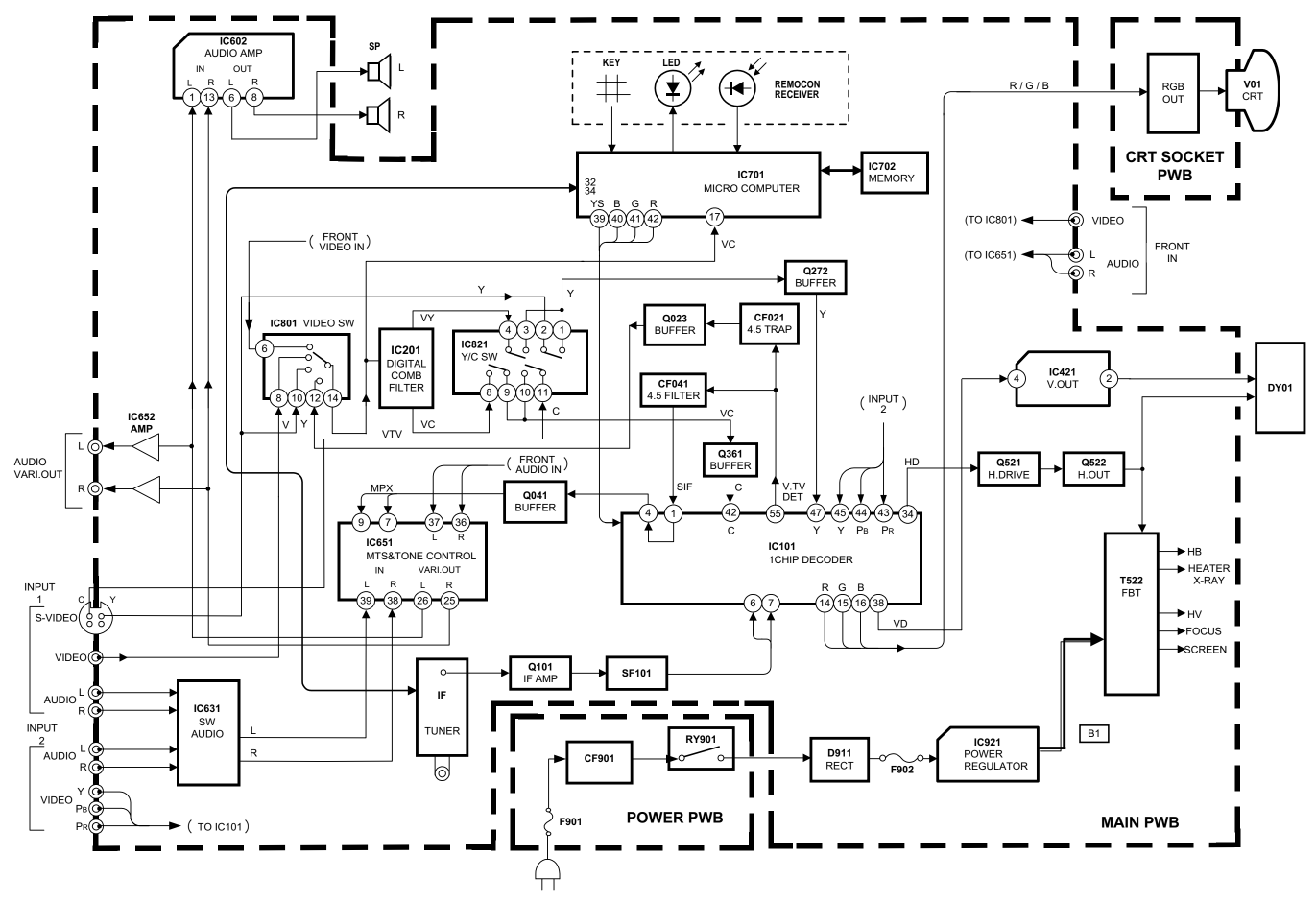
(1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.

(2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.

♦ Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

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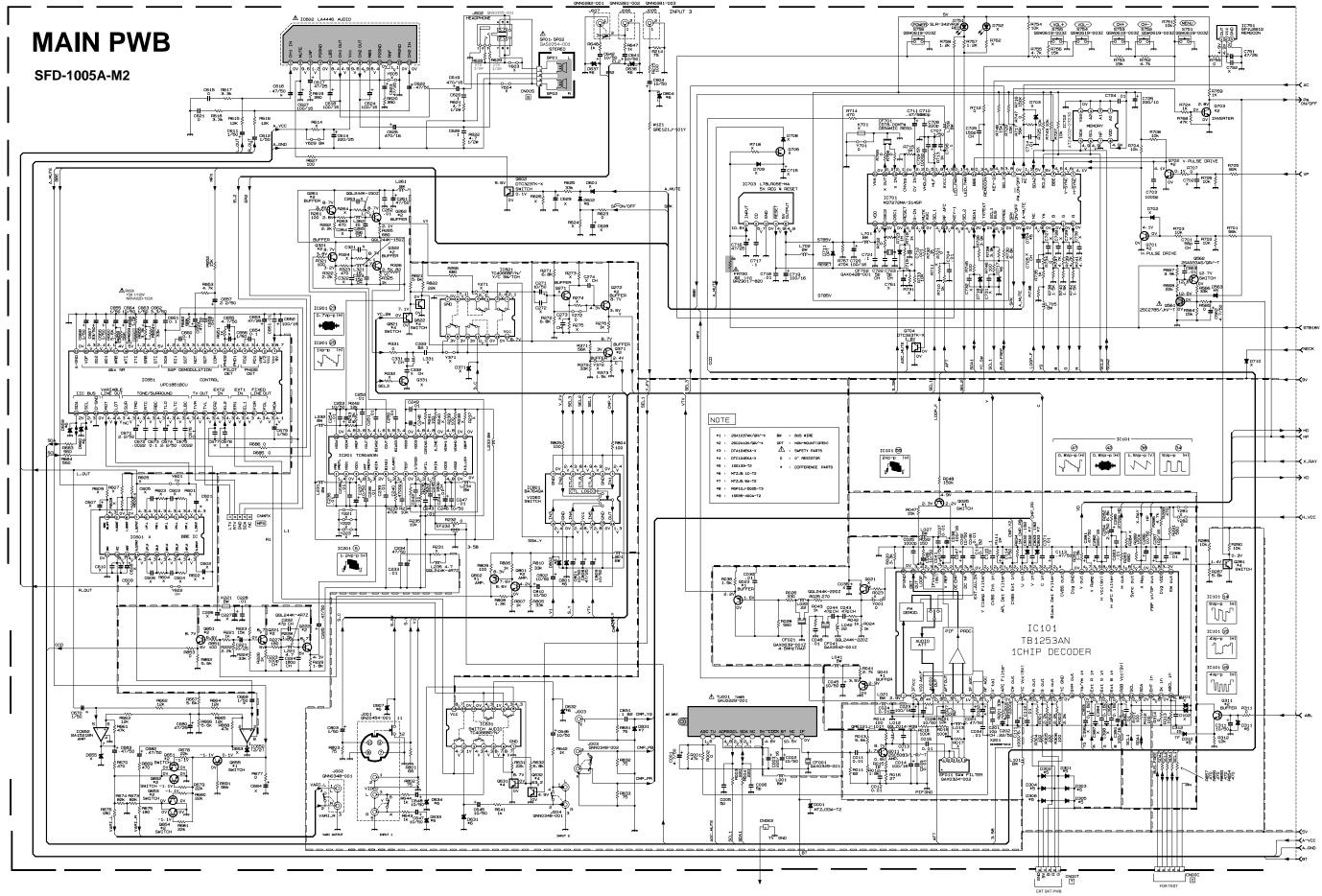
BLOCK DIAGRAM

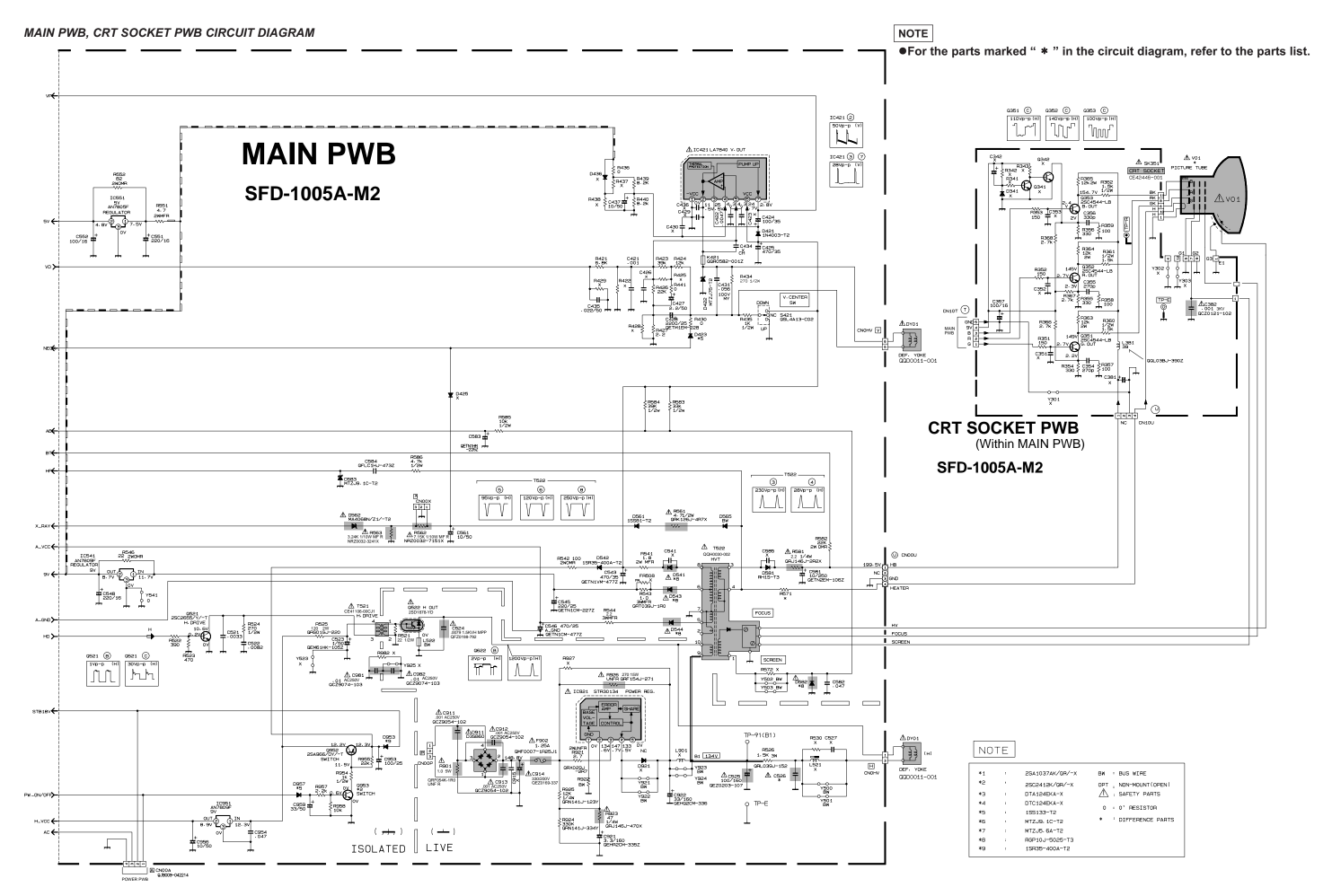


CIRCUIT DIAGRAMS MAIN PWB CIRCUIT DIAGRAM

NOTE

●For the parts marked " * " in the circuit diagram, refer to the parts list.

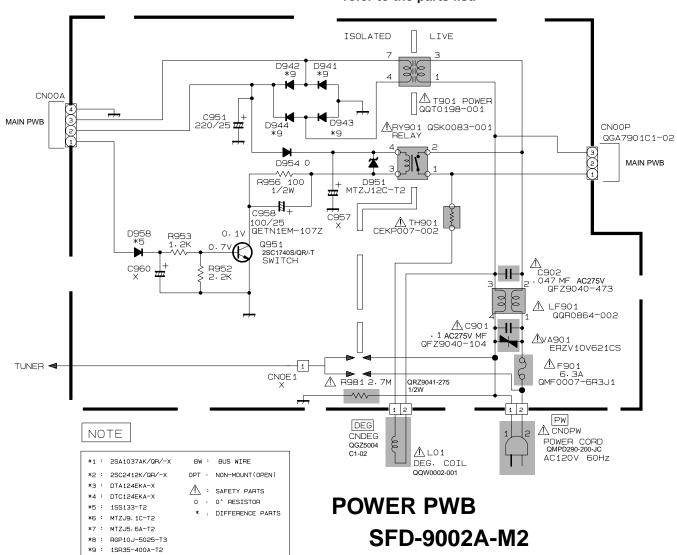




POWER PWB CIRCUIT DIAGRAM

NOTE

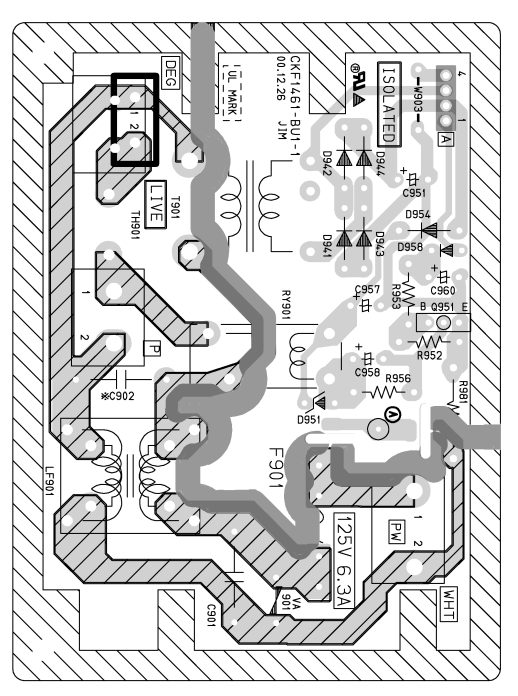
●For the parts marked " * " in the circuit diagram, refer to the parts list.

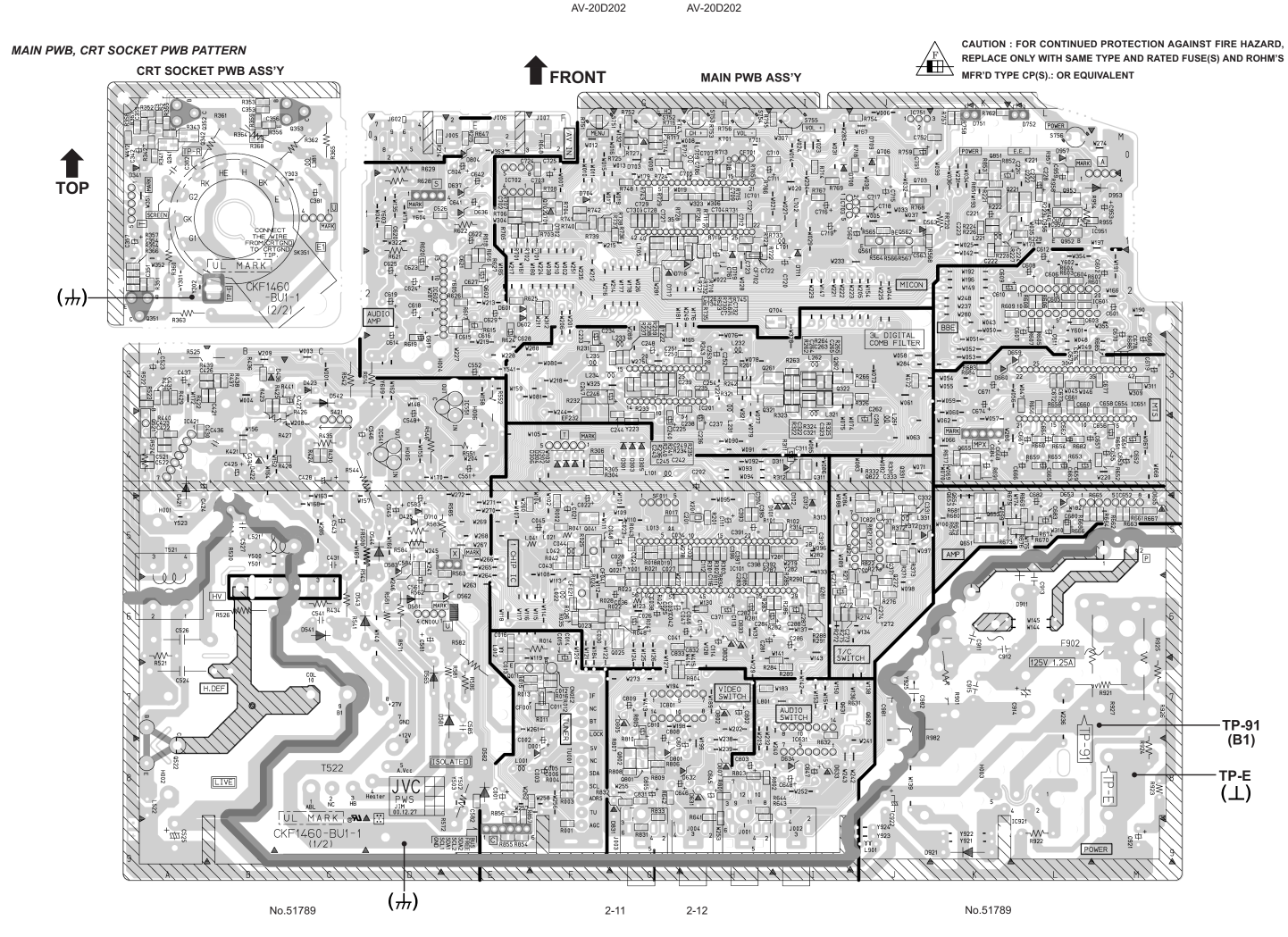


PATTERN DIAGRAMS

POWER PWB PATTERN







■CHANNEL CHART (US)

■CHANNEL CHART (US)					
	DE	BAND		NNEL	TUNER
TV	CATV	27.10	REAL	DISP.	BAND
		VL	02 03 04 05 06 07 08 09 10 11 12 13		I
0	0	VH			п
			A B	14 15	I
		MID	C D E F G H I	16 17 18 19 20 21 22	
	0	SUPER	J K L M N O P Q R S T U > S	23 24 25 26 27 28 29 30 31 32 33 34 35 36	п
×)	W+1 W+2 W+3 W+4 W+5 W+6 W+7 W+8 W+9 W+10 W+11	37 38 39 40 41 42 43 44 45 46 47	
		HYPER	W+12 W+13 W+14 W+15 W+16 W+17 W+18 W+19 W+20 W+21 W+22 W+23 W+24 W+25 W+26 W+27 W+28	48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	IV
		ULTRA	W+29 W+30 W+31 W+32 W+33 W+34	65 66 67 68 69 70	

МС	DE		CHAI	NNEL	TUNER	
TV	CATV	BAND	REAL	DISP.	BAND	
×	O	ULTRA	W+35 W+36 W+37 W+38 W+39 W+40 W+41 W+42 W+43 W+44 W+45 W+46 W+47 W+50 W+51 W+52 W+53 W+54 W+55 W+56 W+57 W+58 W+59 W+60 W+61 W+62 W+63 W+64 W+65 W+63 W+64 W+65 W+65 W+67 W+65 W+67 W+65 W+67 W+68 W+69 W+70 W+70 W+70 W+71 W+75 W+76 W+77 W+78 W+79 W+70 W+70 W+71 W+75 W+76 W+77 W+78 W+79 W+70 W+71 W+75 W+76 W+77 W+78 W+79 W+70 W+71 W+75 W+76 W+77 W+78 W+79 W+70 W+71 W+75 W+76 W+77 W+78 W+79 W+70 W+71 W+75 W+76 W+77 W+78 W+79 W+70 W+71 W+75 W+76 W+77 W+78 W+79 W+70 W+71 W+75 W+76 W+77 W+78 W+79 W+70 W+71 W+75 W+76 W+77 W+78 W+78 W+78 W+78 W+78 W+78 W+78	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125	IV	
		SUB MID	A-8 A-4 A-3 A-2 A-1	01 96 97 98 99	I	
0	14					
TOTAL 180CH { VHF 124CH { UHF 56CH						
NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES. SPECIAL ADAPTERS MAY BE REQUIRED.						

■CHANNEL CHART (CA)

MODE CHART (CA)					
MC TV		BAND			TUNER
TV	CATV	VL	0	2 3 4 5	I
0	0	VH	0 0 0 0 1 1 1	6 7 8 9 0 1 2 3	
		MID	A B C D E F G H -	14 15 16 17 18 19 20 21	П
			J K L M N O	23 24 25 26 27 28	
		SUPER	PQRSTUVX	29 30 31 32 33 34 35 36	
×	0	HYPER	W+1 W+2 W+3 W+4 W+5 W+6 W+7 W+8 W+9 W+10 W+11 W+12 W+13 W+14 W+15 W+16 W+17 W+18 W+19 W+20 W+21 W+20 W+21 W+22 W+23 W+24 W+25 W+26 W+27 W+28	37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	ш
		ULTRA	W+29 W+30 W+31 W+32 W+33 W+34	65 66 67 68 69 70	IV

МС	DE	DAND	CHAI	NNEL	TUNER
TV	CATV	BAND	REAL	DISP.	BAND
TV ×	CATV	ULTRA	REAL W+35 W+36 W+37 W+38 W+39 W+40 W+41 W+42 W+43 W+44 W+45 W+46 W+47 W+50 W+51 W+52 W+53 W+54 W+55 W+56 W+57 W+58 W+59 W+60 W+61 W+62 W+63 W+64 W+65 W+66 W+67 W+68 W+69 W+70 W+71 W+72 W+73 W+74 W+75 W+76 W+77 W+78 W+77 W+78 W+79 W+80 W+81 W+82	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123	- 1
			W+84 A-8	125 01	I
		SUB MID	A-4 A-3 A-2 A-1	96 97 98 99	п
0	×	UHF		4	IV
TOTAL 180CH { VHF 124CH { UHF 56CH					
NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES. SPECIAL ADAPTERS MAY BE REQUIRED.					

VP0104 DP6051

2-14

JVC SERVICE & ENGINEERING COMPANY OF AMERICA

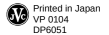
DIVISION OF JVC AMERICAS CORP.

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Southwest:	10700 Hammerly, Suite 105, Houston, Texas 77043	(713)935-9331
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JVC CANADA INC.

Head office: 21 Finchdene Square Scarborough, Ontario M1X 1A7 (416)293-1311 **Vancouver**: 13040 Worster Court Richmond B.C. V6V 2B3 (604)270-1311





PARTS LIST

CAUTION

- The parts identified by the △ symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety .
- The parts not indicated in this Parts List and those which are filled with lines —— in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS	CAPACITORS		
CR	Carbon Resistor	C CAP.	Ceramic Capacitor	
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor	
PR	Plate Resistor	M CAP.	Mylar Capacitor	
V R	Variable Resistor	HV CAP.	High Voltage Capacitor	
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor	
MF R	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor	
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor	
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor	
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor	
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor	
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor	
CH V R	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor	
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor	
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor	
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor	
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor	
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor	
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor	

TOLERANCES									
F G J K M N R H Z P									
±1%	±2%	±5%	±10%	±20%	±30%	+30%	+50%	+80%	+100%
, ,			,			-10%	-10%	-20%	-0%

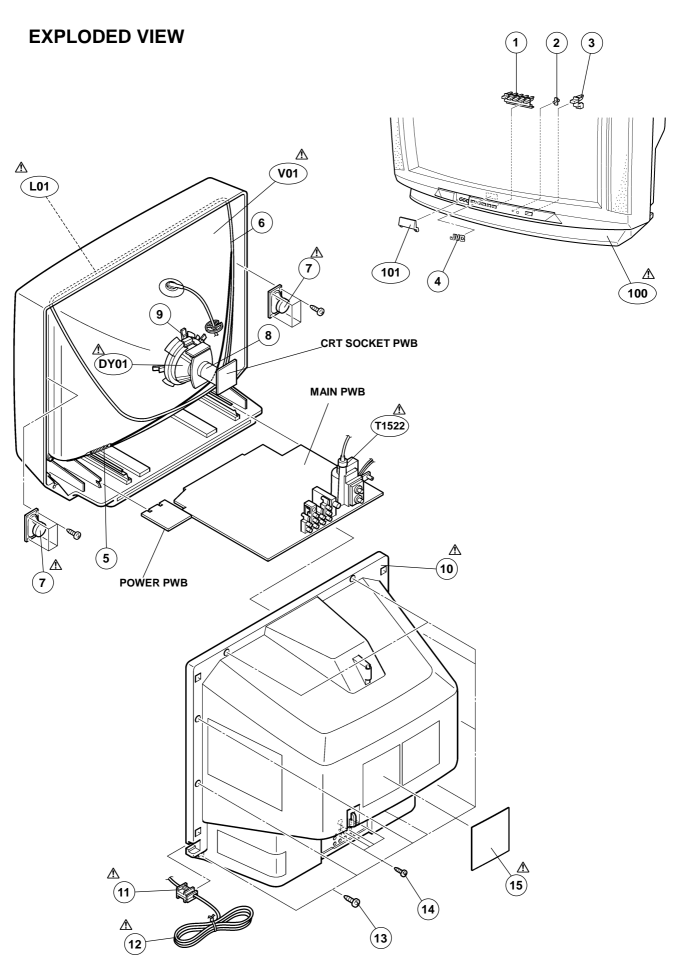
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EXPLODED VIEW PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description
↑ V01 ↑ L01 ↑ DY01 ↑ T1522 1 2 3 4	A51KRE89X(DT) QQW0002-001 QQD0011-001 QQH0030-002 GQ30025-002A-A LC30191-004A-A GQ30026-002A-A CM43094-009-H	PICTURE TUBE(C) DEG.COIL DEF YOKE H.V.TRANSF. CONTROL KNOB REMOCON LENS POWER KNOB JVC MARK	
5 6 7 8 9 4 10 4 11 4 12	A48457-4-S CHGB0016-0H QAS0054-001 CE42378-00B CE42153-00AJ1 GQ10013-001A-A LC20106-001D-A QMPD290-200-JC	SPRING BRAIDED WIRE SPEAKER P.C.MAGNET WEDGE ASSY REAR COVER CORD CLAMP POWER CORD	(×2)SP01,02 (×4)
13 14 15 100 101	QYSBSFG4016Z QYSBSB3010Z LC31139-001A-A GQ10020-001A-A GQ30024-002A-A	TAPPING SCREW TAPPING SCREW RATING LABEL FRONT CABI.ASSY DOOR	(×9) (×4) Inc.No.101



AV-20D202/S

PRINTED WIRING BOARD PARTS LIST

MAIN P.W. BOARD ASS'Y (SFD-1005A-M2)

⚠ Symbol No.	Part No.	Part Name	Description	∆ Symbol No.	Part No.	Part Name	Description
	STOR				STOR		
R1001 R1002 R1003-04 R1011 R1012 R1013 R1014 R1015	NRSA63J-473X NRSA63J-0R0X NRSA63J-221X NRSA63J-820X NRSA63J-182X NRSA63J-562X QRE121J-101Y NRSA63J-180X	MG R MG R MG R MG R MG R C R MG R	47kΩ 1/16W J 0.0Ω 1/16W J 220Ω 1/16W J 82Ω 1/16W J 1.8kΩ 1/16W J 5.6kΩ 1/16W J 100Ω 1/2W J 18Ω 1/16W J	R1322 R1323 R1325 R1326 R1331 R1351-53 R1354-56 R1357-59	NRSA63J-222X NRSA63J-471X NRSA63J-102X NRSA63J-820X NRSA63J-0R0X NRSA63J-151X NRSA63J-331X NRSA63J-101X	MG R MG R MG R MG R MG R MG R MG R	2.2kΩ 1/16W J 470Ω 1/16W J 1kΩ 1/16W J 82Ω 1/16W J 0.0Ω 1/16W J 150Ω 1/16W J 330Ω 1/16W J 100Ω 1/16W J
R1016 R1018-19 R1020 R1021 R1022 R1024 R1025 R1026	NRSA63J-270X NRSA63J-104X NRSA63J-332X NRSA63J-123X NRSA63J-151X NRSA63J-102X NRSA63J-271X NRSA63J-331X	MG R MG R MG R MG R MG R MG R MG R	27Ω 1/16W J 100kΩ 1/16W J 3.3kΩ 1/16W J 12kΩ 1/16W J 150Ω 1/16W J 1kΩ 1/16W J 270Ω 1/16W J 330Ω 1/16W J	R1360-62 R1363-65 R1366-68 R1371 R1372 R1373 R1421 R1423	QRZ0111-152 QRL029J-123 NRSA63J-272X NRSA63J-563X NRSA63J-333X NRSA63J-152X NRSA63J-682X NRSA63J-393X	C R OM R MG R MG R MG R MG R MG R	1.5kΩ 1/2W K 12kΩ 2W J 2.7kΩ 1/16W J 56kΩ 1/16W J 33kΩ 1/16W J 1.5kΩ 1/16W J 6.8kΩ 1/16W J 39kΩ 1/16W J
R1028 R1035 R1041 R1042-43 R1047 R1048 R1101-02 R1111	NRSA63J-561X NRSA63J-152X NRSA63J-272X NRSA63J-102X NRSA63J-153X NRSA63J-154X NRSA63J-101X NRSA63J-105X	MG R MG R MG R MG R MG R MG R MG R	560Ω 1/16W J 1.5kΩ 1/16W J 2.7kΩ 1/16W J 1kΩ 1/16W J 15kΩ 1/16W J 150kΩ 1/16W J 100Ω 1/16W J 1MΩ 1/16W J	R1424 R1426 R1427 R1430 R1434 R1435 R1436 R1439-40	NRSA63J-123X NRSA63J-223X QRT029J-2R2 NRSA63J-0R0X QRE121J-271Y QRE121J-102Y NRSA63J-0R0X NRSA63J-822X	MG R MG R MF R MG R C R MG R MG R	12kΩ 1/16W J 22kΩ 1/16W J 2.2Ω 2W J 0.0Ω 1/16W J 270Ω 1/2W J 1kΩ 1/2W J 0.0Ω 1/16W J 8.2kΩ 1/16W J
R1201 R1214 R1215 R1221 R1222 R1223 R1224 R1226	NRSA63J-333X NRSA63J-750X NRSA63J-0R0X NRSA63J-102X NRSA63J-222X NRSA63J-153X NRSA63J-333X NRSA63J-102X	MG R MG R MG R MG R MG R MG R MG R	33kΩ 1/16W J 75Ω 1/16W J 0.0Ω 1/16W J 1kΩ 1/16W J 2.2kΩ 1/16W J 15kΩ 1/16W J 33kΩ 1/16W J 1kΩ 1/16W J	R1441 R1521 R1522 R1523 R1524 R1525 R1526 R1541	NRSA63J-OROX QRE121J-220Y NRSA63J-391X NRSA63J-471X QRE121J-271Y QRL029J-121 QRL039J-152 QRT029J-1R8	MG R C R MG R MG R C R OM R OM R	0.0Ω 1/16W J 22Ω 1/2W J 390Ω 1/16W J 470Ω 1/16W J 270Ω 1/2W J 120Ω 2W J 1.5kΩ 3W J 1.8Ω 2W J
R1227 R1228 R1229 R1232 R1233 R1234-35 R1236 R1239	NRSA63J-181X NRSA63J-152X NRSA63J-182X NRSA63J-0R0X NRSA63J-474X NRSA63J-103X NRSA63J-821X NRSA63J-101X	MG R MG R MG R MG R MG R MG R MG R	180Ω 1/16W J 1.5kΩ 1/16W J 1.8kΩ 1/16W J 0.0Ω 1/16W J 470kΩ 1/16W J 10KΩ 1/16W J 820Ω 1/16W J 100Ω 1/16W J	R1542 R1543 R1544 R1546 R1551 R1552 A R1561 A R1562	QRL029J-101 QRT039J-1R0 QRT039J-2R2 QRL029J-220 QRT029J-4R7 QRL029J-820 QRK126J-4R7X NRZ0032-7151X	OM R MF R MF R OM R OM R C R MF R	$\begin{array}{cccc} 100\Omega & 2W & J \\ 1.0\Omega & 3W & J \\ 2.2\Omega & 3W & J \\ 22\Omega & 2W & J \\ 4.7\Omega & 2W & J \\ 82\Omega & 2W & J \\ 4.7\Omega & 1/2W & J \\ 7.15k\Omega & 1/10W \pm 0.5\% \\ \end{array}$
R1241 R1242 R1243 R1261 R1262 R1263 R1265-66 R1271-72	NRSA63J-101X NRSA63J-123X NRSA63J-822X NRSA63J-101X NRSA63J-222X NRSA63J-471X NRSA63J-681X NRSA63J-682X	MG R MG R MG R MG R MG R MG R MG R	100Ω 1/16W J 12kΩ 1/16W J 8.2kΩ 1/16W J 100Ω 1/16W J 2.2kΩ 1/16W J 470Ω 1/16W J 680Ω 1/16W J 6.8kΩ 1/16W J	↑ R1563 R1564 R1565 R1566 R1567 R1568 R1571 ↑ R1581	NRZ0032-3241X NRSA63J-153X NRSA63J-0R0X NRSA63J-333X NRSA63J-392X NRSA63J-223X QRX01GJ-1R2 QRJ146J-2R2X	MF R MG R MG R MG R MG R MF R C R	3.24kΩ 1/10W±0.5% 15kΩ 1/16W J 0.0Ω 1/16W J 33kΩ 1/16W J 3.9kΩ 1/16W J 22kΩ 1/16W J 1.2Ω 1W J 2.2Ω 1/4W J
R1276 R1281 R1282 R1283 R1285 R1286 R1287 R1288	NRSA63J-102X NRSA63J-182X NRSA63J-682X NRSA63J-681X NRSA63J-103X NRSA63J-472X NRSA63J-562X NRSA63J-471X	MG R MG R MG R MG R MG R MG R MG R	1kΩ 1/16W J 1.8kΩ 1/16W J 6.8kΩ 1/16W J 680Ω 1/16W J 10KΩ 1/16W J 4.7kΩ 1/16W J 5.6kΩ 1/16W J 470Ω 1/16W J	R1582 R1583 R1584 R1585 R1586 R1615-16 R1617-18 R1619-20	QRL029J-223 QRE121J-333Y QRE121J-393Y QRE121J-103Y QRE121J-472Y NRSA63J-123X NRSA63J-332X NRSA63J-391X	OM R C R C R C R MG R MG R MG R	22kΩ 2W J 33kΩ 1/2W J 39kΩ 1/2W J 10kΩ 1/2W J 4.7kΩ 1/2W J 12kΩ 1/16W J 3.3kΩ 1/16W J 390Ω 1/16W J
R1289 R1290 R1291 R1301-03 R1304-06 R1311 R1312 R1313	NRSA63J-154X NRSA63J-103X NRSA63J-561X NRSA63J-222X NRSA63J-101X NRSA63J-0ROX NRSA63J-123X NRSA63J-103X	MG R MG R MG R MG R MG R MG R MG R	150kΩ 1/16W J 10kΩ 1/16W J 560Ω 1/16W J 2.2kΩ 1/16W J 100Ω 1/16W J 0.0Ω 1/16W J 12kΩ 1/16W J 10kΩ 1/16W J	R1621-22 R1623 R1625 R1627 R1628-29 R1631 R1632 R1641-44	QRE121J-4R7Y NRSA63J-0R0X NRSA63J-333X NRSA63J-101X QRE121J-271Y NRSA63J-223X NRSA63J-682X NRSA63J-102X	C R MG R MG R MG R C R MG R MG R MG R	4.7Ω 1/2W J 0.0Ω 1/16W J 33kΩ 1/16W J 100Ω 1/16W J 270Ω 1/2W J 22kΩ 1/16W J 6.8kΩ 1/16W J 1kΩ 1/16W J
R1314 R1321	NRSA63J-OROX NRSA63J-101X	MG R MG R	0.0Ω 1/16W J 100Ω 1/16W J	R1647-48 R1651	NRSA63J-102X NRSA63J-102X	MG R MG R	1kΩ 1/16W J 1kΩ 1/16W J

⚠	Symbol No.	Part No.	Part Name	Description
_	RESI	STOR		
⚠	R1652 R1653 R1654 R1655 R1656 R1658 R1659 R1660	NRSA63J-153X NRSA63J-472X NRSA63J-333X NRSA63J-332X NRVA02D-152X NRVA02D-153X NRSA63J-563X NRSA63J-562X	MG R MG R MG R MF R MF R MF R MG R	15kΩ 1/16W J 4.7kΩ 1/16W J 33kΩ 1/16W J 3.3kΩ 1/16W J 1.5kΩ 1/10W D 15kΩ 1/10W D 56kΩ 1/16W J 5.6kΩ 1/16W J
	R1661 R1662-65 R1666-67 R1668 R1669-70 R1673-74 R1675-76 R1677	NRSA63J-473X NRSA63J-123X NRSA63J-562X NRSA63J-473X NRSA63J-471X NRSA63J-823X NRSA63J-181X NRSA63J-0ROX	MG R MG R MG R MG R MG R MG R MG R	47kΩ 1/16W J 12kΩ 1/16W J 5.6kΩ 1/16W J 47kΩ 1/16W J 47kΩ 1/16W J 470Ω 1/16W J 82kΩ 1/16W J 180Ω 1/16W J 0.0Ω 1/16W J
	R1678-81 R1682 R1683-84 R1685-86 R1691 R1701 R1702-04 R1705	NRSA63J-223X NRSA63J-683X NRSA63J-561X NRSA63J-0ROX NRSA63J-563X NRSA63J-563X NRSA63J-103X NRSA63J-823X	MG R MG R MG R MG R MG R MG R MG R	22kΩ 1/16W J 68kΩ 1/16W J 560Ω 1/16W J 0.0Ω 1/16W J 56kΩ 1/16W J 56kΩ 1/16W J 10kΩ 1/16W J 82kΩ 1/16W J
	R1706 R1707 R1708 R1710 R1712 R1713 R1714 R1715	NRSA63J-103X NRSA63J-0R0X NRSA63J-103X NRSA63J-102X NRSA63J-0R0X NRSA63J-102X NRSA63J-471X NRSA63J-105X	MG R MG R MG R MG R MG R MG R MG R	10kΩ 1/16W J 0.0Ω 1/16W J 10kΩ 1/16W J 1kΩ 1/16W J 0.0Ω 1/16W J 1kΩ 1/16W J 470Ω 1/16W J 1MΩ 1/16W J
	R1716 R1717 R1719 R1721-22 R1723 R1724 R1725 R1726	NRSA63J-154X NRSA63J-563X NRSA63J-102X NRSA63J-0R0X NRSA63J-105X NRSA63J-102X NRSA63J-103X NRSA63J-392X	MG R MG R MG R MG R MG R MG R MG R	150kΩ 1/16W J 56kΩ 1/16W J 1kΩ 1/16W J 0.0Ω 1/16W J 1MΩ 1/16W J 1kΩ 1/16W J 10kΩ 1/16W J 3.9kΩ 1/16W J
	R1727 R1728 R1729 R1730 R1732 R1733 R1734 R1735	NRSA63J-103X NRSA63J-392X NRSA63J-153X NRSA63J-682X NRSA63J-102X NRSA63J-103X NRSA63J-0R0X NRSA63J-102X	MG R MG R MG R MG R MG R MG R MG R	10kΩ 1/16W J 3.9kΩ 1/16W J 15kΩ 1/16W J 6.8kΩ 1/16W J 1kΩ 1/16W J 10kΩ 1/16W J 0.0Ω 1/16W J 1kΩ 1/16W J
	R1737 R1738 R1739 R1740 R1741 R1742 R1743 R1745-46	NRSA63J-472X NRSA63J-152X NRSA63J-472X NRSA63J-152X NRSA63J-472X NRSA63J-152X NRSA63J-152X NRSA63J-101X	MG R MG R MG R MG R MG R MG R MG R	4.7kΩ 1/16W J 1.5kΩ 1/16W J 4.7kΩ 1/16W J 1.5kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 1.5kΩ 1/16W J 10kΩ 1/16W J 100Ω 1/16W J
	R1747 R1748 R1751 R1752 R1753 R1754 R1755 R1756	NRSA63J-0R0X NRSA63J-153X NRSA63J-103X NRSA63J-472X NRSA63J-153X NRSA63J-103X NRSA63J-472X NRSA63J-472X NRSA63J-153X	MG R MG R MG R MG R MG R MG R MG R	0.0Ω 1/16W J 15kΩ 1/16W J 10kΩ 1/16W J 4.7kΩ 1/16W J 15kΩ 1/16W J 10kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 15kΩ 1/16W J
	R1757-58 R1759 R1765-66 R1767 R1768 R1769 R1801 R1802-03	NRSA63J-122X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-474X NRSA63J-473X NRSA63J-102X NRSA63J-680X NRSA63J-750X	MG R MG R MG R MG R MG R MG R MG R	1.2kΩ 1/16W J 0.0Ω 1/16W J 0.0Ω 1/16W J 470kΩ 1/16W J 47kΩ 1/16W J 1kΩ 1/16W J 68Ω 1/16W J 75Ω 1/16W J

⚠	Symbol No.	Part No.	Part Name	Description
_		STOR		67.7
	R1804 R1805 R1806-07 R1808 R1809 R1810 R1821 R1822	NRSA63J-101X NRSA63J-333X NRSA63J-102X NRSA63J-122X NRSA63J-101X NRSA63J-333X NRSA63J-562X NRSA63J-223X	MG R MG R MG R MG R MG R MG R MG R	100Ω 1/16W J 33kΩ 1/16W J 1kΩ 1/16W J 1,2kΩ 1/16W J 100Ω 1/16W J 33kΩ 1/16W J 5.6kΩ 1/16W J 22kΩ 1/16W J
	R1831-33 R1851 R1852 R1853 R1854-57 R1901 R1921 R1923	NRSA63J-750X NRSA63J-101X NRSA63J-562X NRSA63J-0R0X NRSA63J-471X QRF054K-1R0 QRX029J-2R7 QRJ146J-470X	MG R MG R MG R MG R UNF R UNF C UNF C	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Δ	R1924 R1925 R1926 R1954 R1955 R1957 R1958	QRN141J-334Y QRN141J-123Y QRF154J-271 QRE121J-102Y NRSA63J-223X NRSA63J-22X NRSA63J-103X	C R C R UNF R C R MG R MG R	330kΩ 1/4W J 12kΩ 1/4W J 270 Ω 15W J 1kΩ 1/2W J 22kΩ 1/16W J 2.2kΩ 1/16W J 10kΩ 1/16W J
	CAPA	CITOR		
	C1001 C1002 C1003 C1005-06 C1011-12 C1014 C1015-16 C1021	QETN1HM-475Z QETN1HM-106Z QETN1CM-227Z NDC31HJ-5ROX NCB31HK-103X QETN1CM-107Z NCB31HK-103X QETN1HM-474Z	E CAP. E CAP. E CAP. C CAP. C CAP. E CAP. C CAP. E CAP. C CAP.	4.7µF 50V M 10µF 50V M 220µF 16V M 5.0pF 50V J 0.01µF 50V K 100µF 16V M 0.01µF 50V K 0.47µF 50V M
	C1023 C1024 C1025 C1026 C1027 C1028 C1030 C1034	QETN1CM-107Z NCB31HK-103X NCB31HK-102X QETN1HM-474Z NCB21HK-104X QETN1HM-106Z NCB31HK-103X NCB31HK-103X	E CAP. C CAP. C CAP. E CAP. CHIP CAP. E CAP. C CAP. C CAP.	100µF 16V M 0.01µF 50V K 10000F 50V K 0.47µF 50V M 0.1µF 50V M 0.01µF 50V K 0.01µF 50V K
	C1037 C1038 C1041-42 C1043-44 C1045 C1046 C1047 C1048	NCB31HK-103X QETN1CM-107Z QETN1HM-106Z NDC31HJ-470X QETN1HM-106Z NCB31HK-103X NDC31HJ-330X NCB31HK-103X	C CAP. E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	0.01µF 50V K 100µF 16V M 10µF 50V M 47pF 50V J 10µF 50V M 0.01µF 50V K 33pF 50V J
	C1111 C1112 C1113 C1114 C1115 C1116 C1201	QETNOJM-108Z NCB31HK-103X QETM1HM-474Z QETN1HM-105Z QFV71HJ-104Z NCB21HK-104X NDC31HJ-100X	E CAP. C CAP. E CAP. E CAP. MF CAP. CHIP CAP. C CAP.	1000µF 6.3V M 0.01µF 50V K 0.47µF 50V M 1µF 50V M 0.1µF 50V J 0.1µF 50V K 10pF 50V J
	C1202 C1203 C1221 C1222 C1223 C1224 C1225 C1228	QETN1HM-224Z NCB31HK-222X QENC1EM-106Z NDC31HJ-470X NDC31HJ-101X NDC31HJ-181X QETN1HM-474Z NCB31HK-103X	E CAP. CHIP CAP. BP E CAP. C CAP. C CAP. C CAP. E CAP. C CAP.	0.22µF 50V M 2200pF 50V K 10µF 25V M 47pF 50V J 100pF 50V J 180pF 50V J 0.47µF 50V M 0.01µF 50V K
	C1233 C1234 C1235-36 C1237 C1238-39 C1240 C1242-44 C1245	NCB31HK-103X QETM1HM-476Z NCB31HK-103X QETM1HM-106Z NCB31HK-103X NCB31HK-472X NCB31HK-103X NDC31HJ-181X	C CAP. E CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	0.01µF 50V K 47µF 50V M 0.01µF 50V K 10µF 50V M 0.01µF 50V K 4700pF 50V K 0.01µF 50V K 180pF 50V J

No. 51789 33

⚠ Symbol No.	Part No.	Part Name	Description	▲ Symbol No.	Part No.	Part Name	Description
CAP	ACITOR	t	<u> </u>	CAP	ACITOR		
C1246 C1247 C1249-52 C1253 C1254 C1261 C1262 C1265	QETN1HM-106Z NCB31HK-103X NCB31HK-103X QETN1HM-106Z NCB31HK-103X QETN1HM-476Z NCB31HK-103X NDC31HJ-390X	E CAP. C CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	10µF 50V M 0.01µF 50V K 0.01µF 50V K 10µF 50V M 0.01µF 50V K 47µF 50V M 0.01µF 50V M 0.01µF 50V J	C1645-48 C1651 C1652 C1653 C1654 C1655 C1656 C1657	QETN1HM-106Z NCB31HK-103X QETN1CM-107Z QETN1EM-476Z NCB21HK-104X QENC1HM-475Z QENC1HM-105Z QETN1HM-225Z	E CAP. C CAP. E CAP. E CAP. CHIP CAP. BP E CAP. BP E CAP. E CAP.	10µF 50V M 0.01µF 50V K 100µF 16V M 47µF 25V M 0.1µF 50V K 4.7µF 50V M 1µF 50V M 2.2µF 50V M
C1271 C1281 C1282 C1283 C1284 C1285 C1286 C1287	QETN1HM-106Z QETN1HM-474Z QETN1CM-227Z NCB31HK-103X QETN1HM-23X NCB31HK-272X QETN1HM-106Z QETN1CM-107Z	E CAP. E CAP. E CAP. C CAP. E CAP. E CAP. E CAP. CHIP CAP. E CAP. E CAP.	10µF 50V M 0.47µF 50V M 220µF 16V M 0.01µF 50V K 2.2µF 50V M 2700pF 50V K 10µF 50V M	C1658 C1659 C1660-61 C1662 C1663 C1664 C1665-66 C1667	NCB21HK-473X QETN1HM-474Z NCB21HK-104X QBTC1CK-335Z QETN1HM-105Z QETC1CK-106Z QETN1HM-105Z QETN1HM-336Z	C CAP. E CAP. CHIP CAP. TAN.CAP. E CAP. TAN.CAP. E CAP. E CAP.	0.047µF 50V K 0.47µF 50V M 0.1µF 50V K 3.3µF 16V K 1µF 50V M 10µF 16V K 1µF 50V M 33µF 50V M
C1288 C1311 C1312 C1323 C1323 C1333 C1354-55 C1356 C1357	NCB31HK-103X QETN1HM-106Z QFV71HJ-154Z NDC31HJ-150X NCB21HK-104X NDC31HJ-271X NDC31HJ-331X QETN1CM-107Z	C CAP. E CAP. MF CAP. C CAP. CHIP CAP. CER.CAP. C CAP. E CAP.	0.01µF 50V K 10µF 50V M 0.15µF 50V J 15pF 50V J 0.1µF 50V K 270pF 50V J 330pF 50V J 100µF 16V M	C1668 C1669-70 C1671 C1672 C1673 C1674 C1675 C1676	QETN1HM-105Z QENC1HM-105Z QETN1HM-225Z NCB31HK-222X NCB21HK-104X QETN1HM-225Z NCB31HK-222X NCB21HK-104X	E CAP. BP E CAP. E CAP. CHIP CAP. CHIP CAP. E CAP. CHIP CAP. CHIP CAP.	1µF 50V M 1µF 50V M 2.2µF 50V M 2200pF 50V K 0.1µF 50V K 2.2µF 50V M 2200pF 50V K 0.1µF 50V K
C1371 C1382 C1391 C1392 C1393-95 C1421 C1422 C1424	NCB31HK-103X QCZ0121-102 QETN1CM-107Z NCB31HK-103X NCB21HK-104X NCB31HK-102X NCB31HK-472X QETN1VM-107Z	C CAP. C CAP. E CAP. C CAP. C CAP. CHIP CAP. C CAP. C CAP. E CAP.	100/11 32/ 11	C1679 C1680 C1682-83 C1701 C1703 C1704 C1705 C1706	QETN1HM-105Z QETN1EM-476Z QETN1HM-474Z NDC31HJ-560X NCB31HK-102X NCB31HK-103X NDC31HJ-151X NCB21HK-104X	E CAP. E CAP. C CAP.	1µF 50V M 47µF 25V M 0.47µF 50V M 56pF 50V J 1000pF 50V K 0.01µF 50V K 150pF 50V J 0.1µF 50V K
C1425 C1427 C1428 C1431 C1435 C1437 C1521 C1522	QETN1VM-477Z QETN1HM-225Z QETM1EM-228 QFLC1HJ-563Z NCB21HK-223X QETN1HM-106Z NCB31HK-332X NCB31HK-822X	E CAP. E CAP. E CAP. M CAP. C CAP. E CAP. CHIP CAP.	470µF 35V M 2.2µF 50V M 2200µF 25V M 0.056µF 50V J 0.022µF 50V K 10µF 50V M 3300pF 50V K 8200pF 50V K	C1707 C1708 C1709 C1710 C1711 C1712 C1714 C1716	QETN1HM-105Z NCS21HJ-221X NCS21HJ-102X NDC31HJ-681X QETN1HM-474Z NCB31HK-102X NCB31HK-103X QETN1EM-476Z	E CAP. C CAP. C CAP. C CAP. E CAP. C CAP. C CAP. E CAP.	1µF 50V M 220pF 50V J 1000pF 50V J 680pF 50V J 0.47µF 50V M 1000pF 50V K 0.01µF 50V K 47µF 25V M
C1523 ⚠ C1524 ⚠ C1525 ⚠ C1526 C1543 C1545 C1546 C1548	QEM61HK-105Z QFZ0198-792 QEZ0203-107 QFZ0197-534 QETN1VM-477Z QETN1CM-227Z QETN1CM-277Z QETN1CM-227Z QETN1CM-227Z	E CAP. MPP CAP. E CAP. MPP CAP. E CAP. E CAP. E CAP. E CAP. E CAP. E CAP.	1µF 50V K 7900pF1.5kVH ±3% 100µF 160V M 0.53µF 250V J 470µF 35V M 220µF 16V M 470µF 16V M	C1717 C1718 C1719-20 C1721 C1722-23 C1724 C1725 C1751	NCB21HK-104X NCB31HK-103X QETN1CM-107Z NCB21HK-104X NDC31HJ-5R0X NCB31HK-103X QETN1AM-227Z QETN1EM-476Z	CHIP CAP. C CAP. E CAP. CHIP CAP. C CAP. C CAP. E CAP. E CAP.	0.1µF 50V K 0.01µF 50V K 100µF 16V M 0.1µF 50V K 5.0pF 50V J 0.01µF 50V K 220µF 10V M 47µF 25V M
C1551 C1552 C1561 C1562 C1563 C1581 C1582 C1584	QETN1CM-227Z QETN1CM-107Z QETN1HM-106Z QETN1HM-475Z NCB31HK-103X QETN2EM-106Z NCB21HK-473X QFLC1HJ-473Z	E CAP. E CAP. E CAP. C CAP. C CAP. C CAP. M CAP.	220µF 16V M 100µF 16V M 10µF 50V M 4.7µF 50V M 0.01µF 50V K 10µF 250V M 0.047µF 50V K 0.047µF 50V J	C1801-02 C1803 C1804-05 C1808 C1809-10 C1831-33 A C1911 A C1912	QETN1HM-106Z QETN1HM-105Z QETN1HM-106Z QETN1EM-476Z QETN1HM-106Z NCB21HK-104X QCZ9054-102 QCZ9054-102	E CAP. E CAP. E CAP. E CAP. E CAP. CHIP CAP. C CAP. C CAP.	10μF 50V M 1μF 50V M 10μF 50V M 47μF 25V M 10μF 50V M 0.1μF 50V K 1000pFAC250V Z
C1611-12 C1614 C1615 C1616 C1617 C1618 C1619 C1620	QETN1HM-105Z QETN1EM-227Z NRSA63J-0R0X QENC1HM-474Z QETN1EM-476Z QETN1CM-107Z QETN1CM-477Z NCB21HK-104X	E CAP. E CAP. MG R BP E CAP. E CAP. E CAP. E CAP. CHIP CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	⚠ C1913 ⚠ C1914 C1921 C1922 C1953 C1954 C1956 C1959	QCZ9054-102 QEZ0169-337 QEHR2CM-335Z QEHQ2CM-336 QETN1EM-107Z NCB21HK-473X QETN1HM-106Z QETN1HM-336Z	C CAP. E CAP. E CAP. E CAP. E CAP. C CAP. C CAP. E CAP.	1000pFAC250V Z 330µF 200V M 3.3µF 160V M 33µF 160V M 100µF 25V M 0.047µF 50V K 10µF 50V M 33µF 50V M
C1621 C1622 C1623 C1624 C1625	NRSA63J-OROX QENC1HM-474Z QETN1EM-476Z QETN1CM-107Z QETN1CM-477Z	MG R BP E CAP. E CAP. E CAP. E CAP.	0.0Ω 1/16W J 0.47μF 50V M 47μF 25V M 100μF 16V M 470μF 16V M	∆ C1981 ∆ C1982	QCZ9074-103 QCZ9074-103	C CAP.	0.01μFAC250V M 0.01μFAC250V M
C1626 C1627	NCB21HK-104X QETN1CM-107Z	CHIP CAP. E CAP.	470μF 16V H 0.1μF 50V K 100μF 16V M		NSFORM		
C1627 C1641-42	QETN1HM-106Z	E CAP.	100µF 16V M	∆ T1521 ∆ T1522	CE41106-00CJ1 QQH0030-002	DRIVE TRANSF. H.V.TRANSF.	

Δ	Symbol No.	Part No.	Part Name	Description
	L1012 L1022 L1022 L1042 L1221 L1235 L1262 L1321 L1381	QQLZ014-R39 QQL244K-220Z QQL244K-220Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-150Z QQL244K-150Z QQL244K-150Z QQL03BJ-390Z	PEAKING COIL PEAKING COIL COIL COIL COIL COIL COIL COIL COIL	4.7µH K 4.7µH K 15µH K 15µH K 39µH J
	DIOD	E		
	D1001 D1021 D1301-06 D1311 D1312 D1421 D1422 D1423	MTZJ33A-T2 MTZJ9.1C-T2 1SS133-T2 MTZJ9.1C-T2 1SS133-T2 1N4003-T2 MTZJ75-T2 1SS133-T2	ZENER DIODE ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE	
À	D1541 D1542 D1543 D1544 D1561 D1562 D1563 D1581	RGP10J-5025-T3 1SR35-400A-T2 RGP10J-5025-T3 RGP10J-5025-T3 1SS81-T2 MA4068N/Z1/-T2 1SS133-T2 RH15-T3	SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZEWER DIODE SI.DIODE SI.DIODE	
Δ	D1582 D1583 D1602 D1631-34 D1636-37 D1659-60 D1704 D1717-18	RGP10J-5025-T3 MTZJ9.1C-T2 1S5133-T2 MTZJ9.1C-T2 MTZJ9.1C-T2 MTZJ9.1C-T2 MTZJ9.1C-T2 1S5133-T2 MTZJ9.1C-T2	SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE ZENER DIODE	
Δ	D1751 D1801-02 D1804-05 D1807 D1831-33 D1911 D1953 D1957	SLR-342VR3F MTZJ9.1C-T2 MTZJ9.1C-T2 MTZJ9.1C-T2 MTZJ9.6A-T2 D3SB60 1SR35-400A-T2 1SS133-T2	L.E.D. ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE BRIDGE DIODE SI.DIODE SI.DIODE	
	TRAN	SISTOR	₹	
	01011 01023 01025 01041 01221-22 01261-62 01272 01281	2SC5083/L-P/-T 2SA1037AK/QR/-X 2SA1037AK/QR/-X 2SA1037AK/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X DTC124EKA-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR	
<u>A</u>	01311 01321-22 01351-53 01371 01521 01522 01561 01562	2SC2412K/QR/-X 2SC2412K/QR/-X 2SC4544-LB 2SC2412K/QR/-X 2SC2655/Y/-T 2SD1878-YD 2SC2785/JH/-T 2SA933AS/QR/-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	H.OUT
	Q1602 Q1631-32 Q1651-54 Q1655 Q1701-03 Q1704 Q1801 Q1802	DTC323TK-X DTC124EKA-X 2SC2412K/QR/-X 2SA1037AK/QR/-X 2SC2412K/QR/-X DTC323TK-X 2SC2412K/QR/-X 2SA1037AK/QR/-X	DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
	Q1821-22 Q1851 Q1952 Q1953	DTC124EKA-X 2SC2412K/QR/-X 2SA966/0Y/-T 2SC2412K/QR/-X	DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	

Λ	Symbol No.	Part No.	Part Name	Description
	IC			
≜	IC1101 IC1201 IC1421 IC1541 IC1551 IC1602 IC1631 IC1651	TB1253AN TC90A53N LA7840 AN7809F AN7805F LA4446 TC4066BP/N/ UPC1851BCU	I.C.(M) I.C.(DIGI-MOS) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(JOIGI-MOS) I.C.(JOIGI-MOS) I.C.(MONO-ANA)	
⚠	IC1652 IC1701 IC1702 IC1703 IC1751 IC1801 IC1821 IC1921	BA15218N M37272MA-314SP AT24C02-27230 L78LR05E-MA GP1U281Q BA7649A TC4066BP/N/ STR30134	I.C.(MONO-ANA) I.C.(MICRO-COMP) I.C. I.C.(MONO-ANA) IFR DETECT UNIT I.C.(MONO-ANA) I.C.(DIGI-MOS) I.C.(H)	(SERVICE)
	IC1951	AN7809F	I.C.(MONO-ANA)	
	OTHE	RS		
⚠	CF1001 CF1021 CF1041 CF1701 CF1702 CL1001 CL1002 F1902	LC30190-001B-A QAX0349-001 QAX0639-001Z QAX0642-001Z CST8.00MTW QAX0428-001 QZW0028-002 QZW0028-001 QMF0007-1R25J1	L.E.D.HOLDER CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CER.RESONATOR CER.RESONATOR WIRE CLAMP FUSE	1.25A
<u>^</u>	FC1902 FR1720 J1001 J1002 J1003 J1004 J1005 J1006	CEMG002-001Z QRZ9017-820 QNZ0454-001 QN0348-001 QN0349-002 QN0348-001 QN0281-003 QN0281-002	FUSE CLIP F R PIN JACK	(×2) 82 Ω 1/4W J
	J1007 J1602 K1421 S1421 S1751 S1752 S1753 S1754	QNN0282-001 QNS0155-001 QQR0582-001Z QSL4A13-C02 QSW0619-003Z QSW0619-003Z QSW0619-003Z QSW0619-003Z	PIN JACK JACK BEADS CORE LEVER SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH	V.CENTER SW MENU CH- CH+ VOL-
<u>^</u>	\$1755 \$1756 \$F1011 \$K1351 TU1001 X1201	QSW0619-003Z QSW0619-003Z QAX0324-002 CE42446-001 QAU0229-001 CE40668-001Z	PUSH SWITCH PUSH SWITCH SAW FILTER C.R.T.SOCKET TUNER CRYSTAL	VOL+ POWER

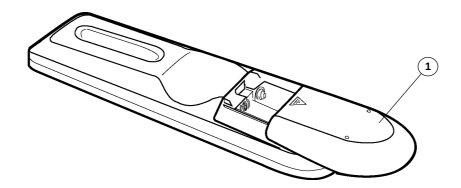
No. 51789 35

POWER P.W. BOARD ASS'Y (SFD-9002A-M2)

⚠	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
⚠	R9952 R9953 R9956 R9981	QRE121J-222Y QRE121J-122Y QRE121J-101Y QRZ9041-275	C R C R C R	2.2kΩ 1/2W J 1.2kΩ 1/2W J 100Ω 1/2W J 2.7MΩ 1/2W K
	CAPA	CITOR		
	C9901 C9902 C9951 C9958	QFZ9040-104 QFZ9040-473 QETN1EM-227Z QETN1EM-107Z	MF CAP. MF CAP. E CAP. E CAP.	0.1μF AC275V M 0.047μFAC275V M 220μF 25V M 100μF 25V M
	TRAN	ISFORME	R	
Δ	T9901	QQT0198-001	POWER TRANSF.	
_	DIOD	Ε		
	D9941-44 D9951 D9954 D9958	15R35-400A-T2 MTZJ12C-T2 QRE141J-OROY 15S133-T2	SI.DIODE ZENER DIODE C R SI.DIODE	0.0Ω 1/4W J
	TRAN	SISTOR	₹	
	Q9951	2SC1740S/QR/-T	SI.TRANSISTOR	
	ОТНЕ	RS		
<u>^</u>	F9901 FC9901 LF9901 RY9901 TH9901 VA9901	QMF0007-6R3J1 CEMG002-0017 QQR0864-002 Q\$K0083-001 CEKP007-002 ERZV10V621CS	FUSE FUSE CLIP LINE FILTER RELAY P.THERMISTOR VARISTOR	6.3A (×2)

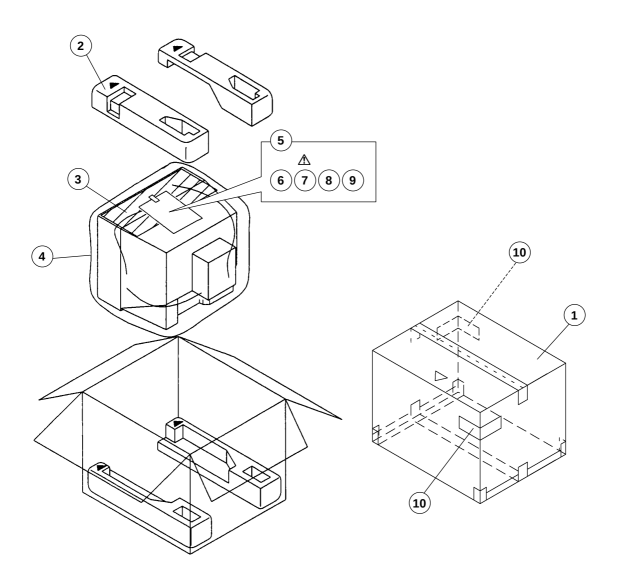
REMOTE COTROL UNIT PARTS LIST (RM-C304-1A)

⚠ Ref.No.	Part No.	Part Name	Description
1	UR52EC1286A	BATTERY COVER	(RM-C304-1A)



No. 51789 37

PACKING



PACKING PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description	
1 2 3 4 5 6 6 7	GQ10009-006A-A GQ10021-001A-A CP30055-001-A CP30056-009-A QPA02503505 RM-C304-1A LCT0924-001A-A BT-52004-1Q	PACKING CASE CUSHION ASSY TOP COVER POLY BAG POLY BAG REMOCON UNIT INST.BOOK WARRANTY CARD	4pcs in 1set	
9 10	BT-51020-1Q CM36616-001-A	REGISTER CARD CORNER LABEL	2pcs in 1set	